

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Comal

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6805601	Albert Specht No.1	295527	982441	00/00/1931	1430	С	12			NOT-APPL	1206	1 measurement 1941 -215.15	N		U	Oil test. Geophysical log Q-7. Converted to water well.
6805605	Cypress Lake Gardens	295532	982313		187	С	6	0 165	165 187	218CCRK	1135	11 measurements 1976 to 1996 MIN -174 MAX -127.5	N		U	Owner's well #6. Unused public supply well. Historial observation well. Originally drilled to 257 feet. Reported to be highly contaminated by a nearby septic tank.
6805606	Cypress Lake Gardens	295532	982317		300					217SLGO	1161	1 measurement 1992 -151.4	N		U	Owner's well #7. Unused public supply well.
6805607	Cypress Lake Gardens	295541	982336		300	С	7			217SLGO	1165	1 measurement 1992 -149.9	N		U	Owner's well #9. Unused public supply. Logged to 284 feet in 1992.
6805608	Indian Hills Property Owners Assoc.	295544	982347	06/21/1968	314					217SLGO	1210	2 measurements 1968 to 1976 MIN -83.5 MAX -80	S	E	R	Measured yield 3 GPM with 234 feet drawdown after pumping 30 minutes in 1968. Specific capacity 0.01.
6805609	Indian Hills Property Owners Assoc.	295552	982341	08/01/1968	230	С	7			217SLGO	1195	2 measurements 1968 to 1976 MIN -83.9 MAX -80	S	E	U	Owner's #2 well.
6805610	Indian Hills Property Owners Assoc.	295556	982344	08/09/1968	332	С	7			219SLGH	1200	2 measurements 1976 to 1987 MIN -132.9 MAX -80			U	Owner's #3 well. Unused Public Supply well.

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6805611	Comal Hills WSC	295609	982407	08/00/1968	400	С	7			218TRNT	1285	4 measurements 1976 to 1997 MIN -251.1 MAX -220	S .9	E	P	Owner's #1 well. Deepened from 196 feet to 400 feet in 04/28/92. Reported yield 25 GPM in 1996. Well was originally owned by Indian Hills WSC. PWS ID #0460170C.
6805612	Comal Hills WSC Well #3	295602	982430	08/27/1968	345	C C	7 4 5	0 2 130	2 130 345	218TRNT	1312	6 measurements 1968 to 1997 MIN -256 MAX -78	S 1.	E 5 hp	P	Owner's #3 well. Well deepened from 218 to 345 feet in 1992. Measured yield 11.5 GPM in 1992. Formerly Indian Hills #5. PWS ID #0460170B.
6805613	Indian Hills Property Owners Assoc.	295550	982354	00/00/1968	176	С	6			218GLRSL	1240	3 measurements 1968 to 1987 MIN -130.3 MAX -90	N		U	Owner's #6 well. Unused public supply well. Reported yield 3 GPM.
6805614	Cypress Lake Gardens	295535	982342		281	С	6 6	0 257	257 281	217SLGO	1205	2 measurements 1976 to 1976 MIN -97 MAX -90	N		G	Abandoned and plugged public supply well in 1992.
6805615	Tymis Incorporated	295550	982411	04/27/1983	537	С	7 9	0 442	442 537	217HSTN	1288	3 measurements 1983 to 1992 MIN -380 MAX -261	N		U	Owner's well #2. Geophysical log. Unused public supply well. Reported yield 60 GPM in 1983. Cemented from 0 to 440 feet.
6805616	Tymis Incorporated	295544	982356	12/00/1982	391	С	5	0	400	218GLRS	1215	3 measurements 1983 to 1992 MIN -211 MAX -108	N		U	Owner's well #1. Unused public supply well. Capped.
6805617	Walter Lott	295530	982323							218GLRSL	1120		N		U	Walter's Spring.
6805618	Walter Lott Putter Creek Springs	295537	982330							218GLRSL	1175		N		U	Putter Creek Springs.

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6805619	Estates WSC (Spring Branch Indian Hills-#1	295544	982408	04/20/1984	400	С	7			218GLRSL	1241	1 measurement 1992 -151.8	S	Е	P	Owner's well #1. Reported yield 65 GPM. PWS ID #0460158A. Well origin ally drilled for Happy Jack Ranch.
6805620	Estates WSC (Spring Branch Indian Hills-#2	295530	982414	07/06/1984	300	С	7	0 112	112 300	218GLRSL	1308		S	Е	P	Owner's well #2. Reported yield 50 GPM in 1992. Cemented from 0 to 112 feet. Specific capacity 12.0 GPM/ft. PWS ID #0460158B. Well originally drilled for Happy Jack Ranch.
6805621	Estates WSC (Spring Branch Indian Hills-#3	295520	982416	08/04/1984	300	С	7 6	0 230	230 300	218TRNT	1286	1 measurement 1992 -214.87	S	E	P	Owner's well #3. Reported yield 48 GPM in 1992. Cemented from 0 to 230 feet. PWS ID #0460158C. Well origi- nally drilled for Happy Jack Ranch.
6805622	Comal Hills WSC	295604	982425	03/09/1984	324	C S	6	0 185	185 225	218TRNT	1324	3 measurements 1996 to 1997 MIN -259.4 MAX -256	S	Е	P	Owner's well #2. PWS ID #0460170A.
6805624	Canyon Lake Water Serv Co. (Deer River #1)	295641	982313	04/00/1984	230	С	6	0 100	100 230	218GLRSL	1182	1 measurement 1984 -95	S	Е	U	Owner's #1 well. Jetted 7 GPM in 1984. Cemented from 0 to 100 feet. PWS ID #0460019L. Plugged PS well. Plugging report tracking #54673.
6805625	Canyon Lake Water Serv Co. (Deer River #2)	295638	982306	04/00/1984	200	С	6	0 100	100 200	218GLRSL	1198	2 measurements 1984 to 1997 MIN -135.1 MAX -90	S	Е	U	Owners Deer River #2 well. PWS ID #0460019M. TCEQ reported well to be abandoned.
6805626	Sac N Pac #603 Well #1	295614	982436	08/13/1996	320	С	6	0 224	225 320	218GLRSL	1295	1 measurement 1996 -187	S	E	С	Owners well #1. PWS ID #0460209A.
6805627	Scott Watson	295621	982312	08/09/1985	425	С	6	0 229	229 425	219SLGH	1140	2 measurements 1985 to 1998 MIN -155.55 MAX -150		E 50 hp	U	Measured yield 26 GPM in 1998. Reported water quality unsuitable.

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6805628	Canyon Lake Water Serv Co. (Deer River #3)	295712	982313	09/24/1997	500	C S	7 7 6	0 270	270 500	218GLRSL	1223		N		G	Owners Deer River #3 well. PWS ID #0460019Q. Plugged PS well. Plugging report tracking #54674.
6805629	Canyon Lake Water Serv Co. Stallion Est. (#1)	295717	982309	01/19/2000	268	С	9 8	0 163	163 268	218GLRSL	1245	1 measurement 2000 -169	S	Е	U	Owner's Stallion Estates #1 well. Measured yield 30 GPM with 60 feet drawdown after pumping 3 hours in 2000. Specific capacity 0.5 GPM/ft. Cemented from 0 to 163 feet. TCEQ Source ID G0460019Z. Inactive public supply well.
6805630	Schaeferro Eter Twin Sisters	295612	982334							218GLRS	1223					
6805631	Canyon Lake WSC Lake of the Hills (#1)	295628	982431		235					218GLRSL	1333		N		G	Owners well #1. Plugged PS well. TCEQ ID #0160005A.
6805632	Lake of the Hills Water System well #2	295628	982433		218					218GLRSL	1337		N		U	Owners well #2. Capped PS well. TCEQ ID #0160005B.
6805633	Canyon Lake WSC Lake of the Hills (#6)	295641	982413		340					218GLRSL	1247		N		U	Owners well #6. Capped PS well. TCEQ ID #0160005E.
6805635	Canyon Lake Water Serv Co. (Lakehills #1)	295626	982429							218GLRSL	1325		U		U	Owners Lakehills well #1. PWS ID #0460019N. TCEQ reports well to be abandoned.
6805636	Canyon Lake Water Serv Co. (Lake Hills #2)	295639	982412		280					218GLRSL	1293		N		U	Owners Lakehills well #2. PWS ID #0460019O. TCEQ reported well to be abandoned.
6805638	Indian Hills Water Co. Well #1	295608	982332	00/00/0000	320					217SLGO	1214		U		P	Owners well #1. PWS ID #0460098A.

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6805639	Rebecca Creek MWD Office Well	295627	982315								1163		N		G	Owners Office well. PWS ID #0460164C. Well was originally owned by Comal County FWSD #1. TC reports well is plugged.
6805640	A & H Quick Stop	295625	982435		320					218GLRSL	1324		U		U	Owners well #1. PWS ID #0460195A. Formerly used as PS well.
6805801	Tom Finch	295309	982717	01/28/1988	650					218GLRSL	1022		P	Е	Н	Measured yield 10 GPM with 100 feet drawdown after pumping 2 hours in 1988. Cemented from 0 to 140 feet. Specific capacity 0.1.
6805802	H. L. Saur	295301	982507	00/00/1971	220	С	6			217SLGO	1130	1 measurement 1998 -96.23	S 1.0	E 00 hp	Н	Reported yield 10 GPM in 1998.
6805803	Jacob Brown	295259	982502	04/06/1978	250	С	6	0 202	202 250	217SLGO	1110	2 measurements 1978 to 1998 MIN -165 MAX -130	S 1.0	E 00 hp	Н	Reported jetted 28 GPM in 1978.
6805805	LYLS G W	295437	982635							218CCRK	1178					
6805806	KNIBBE HARRY	295338	982601								1129					
6805901	Cypress Lake Gardens	295446	982247		217	С	6	0 45	45 217	218GRHC	1210	3 measurements 1976 to 1992 MIN -168 MAX -163	N		U	Unused public supply well.
6805902	Comal County Jumbo Evans Sports Pk.	295352	982452	02/09/1998	370	С	6	0 260	260 370	217HSTN	1065	2 measurements 1998 to 1998 MIN -200 MAX -46.59	S	Е	P	Reported jetted 20 GPM in 1998.
6806201	MESEROLE C L	295947	981904								1317					

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6806301	Genesis Ranch Well #1	295735	981656	00/00/1968	450				218GLRSL	1135		S	Е	С	Reported yield 30 gpm in 1986. Owners well #1. PWS ID #0460128A.
6806302	Rancho Del Lago Well #2 (Fir)	295749	981510	06/04/1985	431	C 7	0 100	100 431	218GLRSL	1155	1 measurement 1985 -225	S	Е	P	Owners well #2. Cemented from 0 to 100 feet. Reported yield 100-200 GPM. PWS ID #0460019AC. TWDB u ID #133118. Well may be owned now by Canyon Lake Water Service Co. TCEQ reports well to be abandoned.
6806303	Rancho Del Lago Well #1 (Possum Tree)	295806	981518	01/10/1985	540	С	0 126	126 540	218GLRSL	1244	1 measurement 1985 -300	S	Е	P	Owners well #3. Reported yield 30- 35 GPM. Cemented from 0 to 126 feet PWS ID #0460019AA. TWDB user ID #133118. Well be owned by Canyon Lake Water Service Company. TCEQ reports well to be abandoned.
6806304	Rancho Del Lago Well #3 (Spruce)	295805	981509	01/10/1988	525				218GLRSL	1229		S	E	P	Owners well #3 (Spruce). PWS ID # 0460019AB. Well may be owned by Canyon Lake Water Service Company. TCEQ reports well to be abandoned.
6806305	Canyon Lake Water Serv Summit North #1	v 295816	981634	01/09/1998	500	C 7	0 435	435 500	218GLRSL	1302	1 measurement 1999 -332.55	S	E	P	Owner's well #1. Estimated yield 50-70 GPM in 1998. Cemented from 0 to 360 feet. Pump set at 490 feet. Summit North Subdivision. PWS ID #0460220A. Well originally owned by Rancho Del Lago user ID #718434.
6806306	Fischer Community Center	295834	981541		354				218GLRSL	1209		S .5	E 60 hp	P	Owners well #1. PWS ID #0460169A.
6806307	Canyon Lake Water Serv Summit North #2	v 295822	981656	09/14/1999	480	C 9 12 7	0 390 400	390 400 480	218GLRSL	1274	1 measurement 1999 -280	N		U	Owner's #2 well. Cemented from 0 to 390 feet. Proposed public supply well. PWS ID #0460220B. Well was originally owned by Rancho Del Lago, user ID #718434.

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6806308	FISHER R C Fischer's Well	295900	981538								1120				
6806309	Canyon Lake Water Serv Summit North (Well #3)		981647	11/12/2001	435					218GLRSL	1228		U	P	Owners well #3. PWS ID #0460220C. Well originally owned by Ranch Del Lago, user ID #718434.
6806310	Summit Estates Water System (Well #1)	295843	981552	03/24/2003	370	C	5	0	370	218GLRSL	1149	1 measurement 2003 -208	U	P	Specific capacity 7.67 GPM/ft. Reported yield 46 GPM with 6 feet drawdown after pumping 36 hours in 2003. Pumping level 214 feet. Cemented from 0 to 290 feet.
6806311	Summit Estates Water System (Well #2)	295844	981549	03/29/2003	370	C	9	0 285	285 370	218GLRSL	1145	1 measurement 2003 -175	U	P	Cemented from 0 to 285 feet. Reported yield 160 GPM with 8 feet drawdown after pumping 36 hours in 2003. Specific capacity 20 GPM/ft.
6806401	Cypress Lake Gardens	295513	982132		300					217SLGO	1080		N	G	Owner's well #5. Unused public supply well. Plugged and abandoned.
6806402	Rebecca Creek MWD Well #8 Rebecca Spring	295505	982205		75	С	7			217SLGO	980		N	G	Owner's well #8. Unused public supply well. Plugged and abandoned. PWS ID #0460164E. Well was origin- ally owned by Comal County FWSD #1
6806403	Patton Corporation Rebecca Spring	295528	982223							218CCRK	1094			R	Rebecca Spring. Estimated flow 400-450 GPM in 1992. Reported flow 1500 to 2000 GPM on 10/07/43. Spring A-5 in TBWE bulletin 5608.
6806404	Cypress Cove Maintenance Association (#2)	295606	982044	03/00/1966	242	С	7	0 42	42 242	219SLGH	1165	4 measurements 1966 to 1997 MIN -210 MAX -123.55		E P	Owner's well #2. Reported yield 20 GPM in 1966. Cemented from 0 to 42 feet. Specific capacity .09 GPM/ft. PWS ID #0460024B.

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6806405	Rebecca Creek MWD #1 Rebecca Springs	295528	982224	11/00/1985	47		10 10	0 35	35 47	218CCRK	1033	3 measurements 1985 to 1996 MIN -38.5 MAX -37.62	S E 20 hp		Owners well #1 Rebecca Springs. Reported yield 300 GPM with 0 feet drawdown after pumping 1 hour in 1985. Cemented from 0 to 35 feet. Specific capacity 300.0. PWS ID #0460164A. Well was originally owned by Comal County FWSD #1.
6806406	Patton Corporation	295508	982225		28	С	12			218CCRK	1061	1 measurement 1992 -19.6	N	U	
6806407	Cole & Sandra Letteney	295556	982229		330					217SLGO	1135	1 measurement 1997 -174.43		Н	
6806408	THOMPSON H B	295529	982224								1101				
6806409	Rebecca Creek Spring	295558	982223								1141				
6806410	Rebecca Creek MWD Dug Well (RSP)	295505	982205								985		N	G	Owners Dug well (RSP). PWS ID #0460164D. Well originally owned by Comal County FWSD #1. TCEQ report well is plugged.
6806501	Bishop Spring	295531	981831								984				
6806601	Canyon Lake Water Serv Tanglewood Shores #1	295520	981558	00/00/0000	379					218TRNT	1019	3 measurements 1987 to 1997 MIN -202.05 MAX -177	S E 7.5 hp	P	Owners Tanglewood Shores well #1. PWS ID #0460019D. TCEQ reports we is abandoned.

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6806602	Rocky Creek Sub.	295717	981556	05/00/1989	400		9 13 8	0 228 230	228 230 400	218GLRS	1150	1 measurement 1989 -120	S	Е	U	Estimated yield 40-50 GPM in 1989. Cemented from 0 to 228 feet. Rubber seal at 228 feet. TCEQ Source ID G0460019X. Inactive public supply well.
6806604	Canyon Lake Estates	295501	981651	10/00/1959	280					218GLRS	1000		S	Е	P	
6806605	Canyon Lake Water Serv Canyon Lake Shores #2	295534	981723	08/00/1961	473					218TRNT	1103		N		G	Well #2. PWS ID #0460019B. Plugged PS well. Plugging report tracking #47032.
6806606	Canyon Lake Water Serv Tanglewood Shores	295505	981552		410					218TRNT	1009		N		U	Owners Tanglewood Shores well. PWS ID #0460076B. Unused PS well.
6806607	TRUER OTTO	295701	981608								1073					
6806608	HALL D	295631	981537								1062					
6806609	D.T. Moiver M Lazy J Ranch	295556	981551							218TRNT	969					
6806610	Northshore United Methodist Church	295607	981725	09/15/2005	280		5 5 9	0 220 260	220 260 280	218GLRS	1072	1 measurement 2005 -155	S	Е	P	Owners well #1. PWS ID #0460257A. Estimated yield 6 GPM. Drillers report tracking #161177.
6806701	Cypress Lake Gardens	295423	982107		211	С	6			217SLGO	1085	15 measurements 1976 to 1997 MIN -193.29 MAX -156	N .9		G	Owner's Modene well. Plugged.

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6806702	Cypress Lake Gardens	295407	982113		120			218GLRSL	1019	2 measurements 1976 to 1992 MIN -56 MAX -39.54	N		U	Owner's well #2. Unused public supply well.
6806703	Cypress Lake Gardens	295337	982052		230			218GRHC	980		N		U	Owner's well #3. Unused public supply well.
6806704	Rebecca Creek MWD Well #2 (Murphy Rd.)	295448	982126	00/00/1968	120	C 8		218CCRK	974	4 measurements 1992 to 1997 MIN -13.8 MAX -12.1	S	E 1 hp	I	Owners well #2 Murphy Road. Reported yield 12 GPM in 1992. PWS ID #0460164B. Well was originally owned by Comal County FWSD #1. TO reports well is not used for Public Supply.
6806705	Cypress Lake Gardens	295409	982112			C 9		218GLRSL	1046	4 measurements 1992 to 1997 MIN -56.8 MAX -39.17	N 7		U	Unused public supply well. Measured depth of 48 feet cannot be confirmed.
6806706	Cypress Cove Maintenance Association (#1)	295445	982023	10/10/1964	184	C 6		218CCRK	930	2 measurements 1964 to 1992 MIN -151 MAX -151	S 2.5	E 50 hp	P	Owners well #1. Reported yield 60 GPM in 1992. PWS ID #0460024A.
6806707	MKC Golf, Inc.	295438	982153		214	C 7		217SLGO	1095	1 measurement 1992 -146	N		U	
6806708	MKC Golf, Inc.	295451	982202		260	C 7		217SLGO	1039	1 measurement 1992 -156.89	S	Е	R	Reported yield 12 GPM 1992.
6806709	Cypress Lake Gardens	295330	982045		135	C 7		218GRHC	948	12 measurements 1992 to 2010 MIN -38.1 MAX -17.76	N 6		U	Unused public supply well. TWDB-EARDC Trinity Aquifer Project observation well.
6806710	Cypress Cove Maintenance Association (#3)	295443	982026	11/08/1982	75	C 7 S 7 C 7	25	25 218GLRSL 55 75	927	1 measurement 1982 -22	S	Е	P	Owner's well #3. Estimated yield 100-150 GPM in 1982. Cemented from 0 to 20 feet. PWS ID #0460024C.

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6806711	Cypress Cove Maintenance Association (#4)	295445	982025	03/10/1988	180	C S C	9 9 9	0 70 90	70 90 180	218GRHC	932	4 measurements 1988 to 1997 MIN -27.1 MAX -8.5	S	Е	P	Owners well #4. Estimated yield 100 GPM in 1988. Cemented from 0 to 70 feet. PWS ID #0460024D.
6806712	Rebecca Creek Golf Course	295452	982152	01/07/1994	155	C S	7	0 70	70 155	218GLRS	978	1 measurement 1994 -36	S	Е	I	Estimated yield 15 GPM with 0 feet drawdown. Cemented from 0 to 68 feet. Specific capacity 15.0.
																Drilling began on 1/4/94 and was completed on 1/7/94.
6806713	Rebecca Creek MWD Cave Well Ridge	295422	982102								1050		U		I	Owners Cave well Ridge. PWS ID #0460164F. Well was originally owned by Comal County FWSD #1.
6806801	USACE Cranes Mill Park (#1)	295317	981734	11/01/1965	228	C S	6 3	0 218	218 228	218GLRS	956	4 measurements 1965 to 1997 MIN -72 MAX -41.7	S 2.	E 0 hp	P	Owner's Cranes Mill #1 well. Measured yield 17 GPM with 77 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 218 feet. Specific capacity 0.22. PWS ID #0460118A.
6806802	FLUGRATH A H CAMERON SPRS	295431	981737								912					
6806803	Wolfe Springs	295431	981931								933					
6806901	USACE	295432	981612	10/16/1966	218	C S	5	0 208	208 218	218GLRSL	1032	3 measurements 1966 to 1997 MIN -74 MAX -43.2	N		U	Owner's Potters Creek #1 well. Capped. Unused public supply well. Measured yield 17 GPM with 8 feet drawdown after pumping 24 hours in 1966. Cemented form 0 to 208 feet. Specific capacity 2.1.
6806902	Canyon Springs Water Company (Well #2)	295237	981659	01/02/1960	455					218GLRS	1110		S	Е	P	Owners #2 well. PWS ID #0460022B.

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6806903	Texas H2O, Inc. Canyon Lake Hills Unit #1	295246	981621	00/00/1966	425				218GLRSL	1064		N		G	Plugged and abandoned public supply well.
6806904	Canyon Lake Water Serv Canyon Lake Hills-#2	295255	981539	00/00/1967	400				218GLRSL	1005	3 measurements 1996 to 1997 MIN -104.05 MAX -86	N 5.1		G	Owners Canyon Lake Hills #2. PWS II #0460172Z. Well originally owned by Canyon Lake Forest Utility, Inc. Lake Hills units #2 & #3. Well plugged 10/16/2008. Plugging report #54609.
6806905	Canyon Lake Water Serv Canyon Lake Hills	295259	981529	07/08/1970	396				218GLRSL	1037		S 5.0	E hp	P	Owners Canyon Lake Hills well #1. PWS ID #0460172Y.
6806906	Canyon Springs Water Company (Well #3)	295300	981719	01/13/1964	400				218GLRSU	1044	1 measurement 1987 -220	S 15	E .0 hp	P	Owners #3 well. PWS ID #0460022C.
6806907	Canyon Lake Water Serv Astro Hills (Well #2)	295246	981635	09/03/1993	390	C 8 8	0 212	212 390	218GLRSU	1086	4 measurements 1993 to 1997 MIN -175.45 MAX -16	S 53.05	E	P	Measured yield 110 GPM with 250 feet drawdown after pumping 36 hours in 1993. Cemented from 0 to 210 feet. Specific capacity 0.44. Owners Astro Hills well #2. PWS ID #0460172X.
6806911	Canyon Lake Water Ser Canyon Lake Shores #1	295436	981706	00/00/0000	396				218TRNT	964	3 measurements 1996 to 1997 MIN -53.7 MAX -35.8	S	E	U	Well #1. Inactive public supply. TCEQ Source ID G0460019A. TCEQ reports well has been plugged.
6806912	The Cedars of Canyon Lake	295459	981628	10/23/1987	205	C 7	0 125	125 205	218GLRS	1005	1 measurement 1987 -100	S	Е	P	Owners well #1. Reported yield 20 GPM. Cemented from 0 to 125 feet.
6806913	The Cedars of Canyon Lake	295459	981628	11/06/1987	205	C 7	0 126	126 205	218GLRS	1005	1 measurement 1987 -120	S	Е	P	Owners well #2. Reported yield 25-30 GPM. Cemented from 0 to 126 feet Drilling began on 10/29/87 and was completed on 11/6/87.
6806914	Cranes Mill Springs	295431	981531							940					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing	Info.	I	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6806915	Kings Cove Water Sys. Well #1	295242	981721	12/21/1995	360		9 8 20	0 20 00 36		18GLRS	1018	3 measurements 1995 to 2010 MIN -116.2 MAX -110	S	Е	P	Water level measured by Edwards Aquifer Authority in 2006 & 2010. Owners well #1. PWS ID #0460229A. Pump set at 231 feet. Cemented from 0 to 200 feet. Well originally drilled for Dwain Brown. EAA
6806916	Canyon Lake Water Serv Co. (TWS #2)	295404	981518	00/00/0000	250				2	18GLRS	990		U		P	Owners well TWS well #2. PWS ID #0460019C. This well is listed on TCEQ's PWS list as also belonging to Kings Point WSC. The PWS ID for Kings Point WSC is 0460205B and the TWDB number is 466702.
6806917	Canyon Lake WSC Canyon Lake Hills	295333	981614	00/00/0000	285				2	18GLRS	1006		U		P	Owners Canyon Lake Hills units 4,5,&6 (well #3). PWS ID #0460058C.
6806918	Canyon Lake WSC Lakewood Hills	295437	981553						2	18GLRS	1026		U		P	Owners Lakewood Hills well. This well was inventoried on 8/8/1997 the coordinates that was entered belonged to well 68-06-605, and the sketch that was made at the time the well was visited locates the well in the 9 grid. According to google earth street view, there appears to be a well at this location, but the well is not listed on TCEQ's PWS list.
6806919	Canyon Lake Water Serv Astro Hills (Well #1)	295247	981634		396				2	18GLRS	1076		U		P	Owners Astro Hills well #2. PWS ID #0460172W.
6806920	Kings Point WSC Well #1	295404	981518	12/21/1995	360				2:	18GLRS	990		U		P	Owners well #1. PWS ID #0460205A.
6807401	Hancock Oak Hills Subdivision (Well #1)	295526	981414		395				2:	18GLRSL	1081	7 measurements 1978 to 1991 MIN -184.74 MAX -16		E 00 hp	P	Owners well #1. PWS ID #0460068A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807402	Canyon Lake Water Ser Co. (Tamarak Shores)	v 295544	981435	00/00/0000	300	С	8		218GLRSL	1088	4 measurements 1987 to 1997 MIN -267.5 MAX -218.	N 35		G	Owners Tamarack Subdivision. PWS I #0460019E. Plugged PS well 4/15/2009. Plugging report tracking #54671.
6807403	Canyon Lake Water Ser Co. (Canyon Lake Acres		981321	00/00/0000	450	С	8		218GLRSL	1079	3 measurements 1996 to 1997 MIN -210.8 MAX -156	S 5.0	E O hp	U	Owners Canyon Lake Acres System. TCEQ Source ID G0460019J. Unused well.
6807404	Canyon Lake Water Ser Co. (Hancock Canyon)	v 295541	981344	00/00/1970	250				218GLRSL	1040		S	Е	U	Measured yield 30 GPM in 1986. TCEQ Source ID G0460019G. Inactive public supply well. Owners Hancock Canyon Subdivision.
6807405	Canyon Lake Water Ser Co. (Scenic Terrace)	v 295540	981341	00/00/0000	335				218GLRSL	1091	3 measurements 1996 to 1997 MIN -136 MAX -119.5	S	Е	U	Owners Scenic Terrace well. PWS ID #0460019F. Inactive public supply well.
6807406	Canyon Lake Water Ser Co. (Hillcrest #2)	v 295602	981242	09/19/1980	575				218GLRSL	1170		S	Е	P	Owners Hillcrest Subdivision well #2. PWS ID #0460019H.
6807407	Canyon Lake WSC Devil's Backbone Hts.	295615	981234		575				218GLRSL	1133	333 measurements 1996 to 2013 MIN -335.86 MAX -248	N 3.26		U	Proposed public supply well. Logged to 467 feet in 1981. Float & weight, Stevens GS.
															Borehole camera survey done on 7/26/2012, encountered detatched float at water surface.
6807408	Canyon Lake Water Ser Stallion Springs-(#2)	v 295716	981340	07/25/1983	485		7 0 6 150	150 485	218GLRSL	1175	1 measurement 1983 -200	S	Е	P	Owner's #2 well. Jetted yield 60-70 GPM in 1983. Cemented from 0 to 150 feet. PWS ID #0460179A.
6807409	Canyon Lake Water Ser Stallion Springs-(#1)	v 295708	981324	06/00/1982	525		7 0 6 127	127 525	218GLRSL	1192	1 measurement 1982 -300	S	Е	P	Owner's #1 well. Jetted yield 60 GPM in 1982. Cemented from 0 to 127 feet. PWS ID #0460179B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807410	Canyon Lake Water Serv The Point (Hillcrest)	295612	981258	08/03/1984	505	С	6	0 119	119 505	218GLRSL	1143	1 measurement 1984 -300	S	Е	P	Owners The Point Hillcrest well. PWS ID #0460019I.
6807501	Buckhorn Ranch, Inc. Well #1	295716	981222		360					218GLRS	1068		S	Е	P	Owners well #1. PWS ID #0460155A.
6807504	Eagles Peak Ranch WSC Well #1	295550	981127	01/28/1986	634					218GLRSL	1229		S	Е	P	Owners well #1. PWS ID #0460214A.
6807505	Eagles Peak Ranch WSC Well #2	2 295524	981142	12/15/1985	732	С	7	0 200	200 732	218GLRSL	1305	1 measurement 1986 -350	S	Е	P	Measured yield 125 GPM with 0 feet drawdown after pumping 36 hours in 1985. Pump set at 546 feet. Cement- ed from 0 to 200 feet. Owners well #2. PWS ID #0460214B.
6807506	Frio Spring	295556	981047								1142					
6807507	Lonesome Valley Spring	295601	981022								1081					
6807601	Devils Backbone Spring	295551	980934								1191					
6807604	Espinoza Del Diablo WSC (Well #1)	295541	980857								1322		U		U	Owners well #1. PWS ID #0460193A. Unused PS well.
6807605	Espinoza Del Diablo WSC (Well #2)	295517	980843								1290		U		U	Owners well #2. PWS ID #0460193B. Unused PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6807701	USACE Jacob's Creek Park	295328	981245	10/22/1965	404	C S	5 3	0 394	394 404	218GLRSL	956	1 measurement 1965 -75	N	U	Owner's Jacobs Creek Park #1 well. Measured yield 17 GPM with 9 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 394 feet. Specific capacity 1.9. PWS ID #0460109A.
6807702	Randolph AFB Recreational Area (#2)	295305	981306	09/18/1965	440	C S	5 3	0 430	430 440	218GLRSL	966	1 measurement 1965 -88	N	G	Owner's Jacobs Creek Park #2 well. Measured yield 14 GPM with 59 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 430 feet. Specific capacity 0.2 GPM/ft. Well originally drilled for US Corp. of Engineers. Reported plugged PS well. PWS ID #0460122B.
6807703	USACE Canyon Park #1	295423	981344	10/25/1965	307	C S	5	0 297	297 307	218GLRSL	1015	4 measurements 1965 to 1997 MIN -112 MAX -86.45	U	U	Owner's Canyon Park #1 well. Measured yield 16 GPM with 16 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 297 feet. Specific capacity 1.0. PWS ID #0460111A. Abandoned PS well.
6807704	USACE Canyon Park #2	295406	981352	10/12/1965	270	C S	5 3	0 260	260 270	218GLRSL	986	2 measurements 1965 to 1980 MIN -98 MAX -71.01	U	U	Owner's Canyon Park #2 well. Measured yield 17 GPM with 2 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 260 feet. Specific capacity 8.5 GPM/ft. in 1965. Reported yield 21.2 GPM in 1980. PWS ID #0460112A. Abandone PS well.
6807705	USACE Canyon Park #3	295344	981406	09/05/1965	274	C S	5	0 264	264 274	218GLRSL	938	1 measurement 1965 -132	N	G	Owner's Canyon Park #3 well. Plugged public supply well. Measured yield 15 GPM 28 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 264 feet. Specific capacity 0.5.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807706	USACE Canyon Park #4	295324	981401	09/07/1965	267	C S	5 3	0 256	256 266	218GLRSL	963	4 measurements 1965 to 1997 MIN -87 MAX -42.9	S 2.	E O hp	P	Owner's Canyon Park #4 well. Measured yield 16 GPM with 7 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 256 feet. Specific capacity 2.3. PWS ID #0460114A.
6807707	USACE Canyon Park #5	295332	981353	09/21/1965	260	C S	5 3	0 250	250 260	218GLRSL	967	1 measurement 1965 -72	S 2.	E O hp	P	Owner's Canyon Park #5 well. Measured yield 17 GPM with 5 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 250 feet. Specific capacity 3.4. PWS ID #0460115A.
6807708	Lake Canyon Yacht Club Well #1	295257	981244	08/18/1976	315	С	6 8	0 95	95 315	218GLRSL	1024	1 measurement 1976 -125	S 2.	E O hp	R	Owner's #1 well. Measured yield 15 GPM with 75 feet drawdown in 1976. Cemented from 0 to 96 feet. Specific capacity 0.2 GPM/ft. PWS ID #0460247A.
6807709	USACE Ft. Sam Houston Rec.	295316	981309	07/29/1966	350					218GLRSL	967		S 5.	E O hp	P	Owners Ft. Sam Houston Recreation Area at Lake Canyon well #1. PWS ID #0460121A.
6807710	Canyon Lake Villas Well #1	295411	981257	00/00/1973	220					218GLRSL	1008		S	E	P	Reported yield 60 gpm in 1987. Weekend resort. Owners well #1. PWS ID #0460104A.
6807711	Arroyo Bravo Water Supply, LLC (#1)	295336	981241	08/19/1964	250					218GLRSL	997		S	Е	P	Owners well #1. PWS ID #0460020A.
6807712	Hill Country Resort	295427	981246	10/04/1989	320	С	8	0 93	93 320	218GLRSL	963	1 measurement 1989 -70	S 1	E O hp	P	Measured yield 150 GPM with 10 feet drawdown after pumping .5 hours in 1989. Cemented from 0 to 93 feet. Specific capacity 15.0. Owners well #1. PWS ID #0460180A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807713	Lake Pointe Resort Well #1	295406	981305		160					218GLRSU	963	3 measurements 1996 to 1997 MIN -53.9 MAX -41.2	S 25	Е	P	Owner's #1 well. PWS ID #0460160A.
6807714	Lake Pointe Resort Well #2	295405	981305		160					218GLRSU	962		S	Е	I	Owner's #2 well. PWS ID #0460160B.
6807715	Lake Pointe Resort Well #3	295358	981301		125					218GLRSU	961		S	Е	P	Owner's #3 well. PWS ID #0460160C.
6807716	Canyon Lake Water Serv Northlake Estates	295455	981236	03/05/1986	510	C	7	0 160	160 510	218GLRS	1057	1 measurement 1986 -100	N		U	Owners well #2. Measured yield 70 GPM with 20 feet drawdown after pumping 36 hours. Cemented from 0 to 160 feet. Specific capacity 3.5. PWS ID #0460162B. TCEQ reports we is capped.
6807717	Canyon Lake Water Serv Northlake Estates	295455	981237	08/12/1982	525	С	7	0 120	120 525	218GLRS	1055	1 measurement 1983 -275	N		U	Owners well #1. Reported yield 40- 50 GPM. Cemented from 0 to 120 feet PWS ID #0460162A. TCEQ reports we is capped.
6807718	Harcourt Newman Sr.	295459	981431	12/05/1975	180	С	6	0 59	59 180	218GLRS	1018	1 measurement 1996 -41	S 1.	E 5 hp	Н	
6807719	Canyon Lake Marina Well #1	295358	981359	00/00/1965	325					218GLRSL	955		S	Е	P	Owners well #1. PWS ID #0460204A.
6807720	Canyon Lake Water Serv Water Co. (Well #1)	295259	981233	07/27/1990	480					218GLRSL	1115		N		G	Owners Water Co. well #1. PWS ID #0460172AG. Plugged PS well 7/15/2010. Plugging report tracking #65168.
6807721	Randolph AFB Rec. Are Well #4	a 295308	981305	06/06/2002	515					218GLRSL	966		S 7.	E 5 hp	P	Owners well #4. PWS ID #0460122D.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807722	Randolph AFB Recreational Area (New #2)	295306	981306	02/09/2000	640	C S	8 8 12	0 445 525	445 525 640	218GRHC	966	1 measurement 2000 -164	N		G	Measured yield 50 GPM with 2 feet drawdown after pumping 12 hours in 2000. Specific capacity 25 GPM/ft. Cemented from 0 to 380 feet. Owners new well #2. PWS ID #0460122C. Plugged PS well 9/11/2002. Plugging report tracking #8091.
6807723	PARTERMUEHL CHAS	\$ 295440	981244								993					
6807724	STATE OF TEXAS NONE	295334	981437								909					
6807725	STATE OF TEXAS	295334	981447								909					
6807726	Lake Canyon Yacht Club Well #2	295300	981243	05/27/1997	300	С	5	0	180	218GLRSL	1035	1 measurement 1997 -125	S	Е	R	Owners well #2. PWS ID #0460247B. Estimated yield 20 GPM. Pump set at 273 feet. Cemented from 0 to 180 feet.
6807727	Canyon Lake Water Serv Lakeside #1	295446	981253	00/00/0000	210					218GLRS	956		U		U	Owners Lakeside well #1. PWS ID #0460019Y. TCEQ reports well is abandoned.
6807728	Randolph AFB Recreational Area (Well #1)	295305	981254	00/00/1928	700					218GRHC	975		U		P	Owners well #1. PWS ID #0460122A.
6807729	Lakeview Restaurant Well #1	295453	981258		400					218GLRSL	955		U		P	Owners well #1. PWS ID #0460147A.
6807801	Clearwater Estates Water System (South)	295337	981218	03/20/1980	250	С	7			218GLRSL	979		S	Е	P	Owners South well. PWS ID #0460153A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6807802	Clearwater Estates Water System (North)	295337	981218	03/18/1980	250	С	7			218GLRSL	979		S	Е	P	Owners North well. PWS ID #0460153B.
6807803	Canyon Lake Water Serv Water Co. (Well #2)	295300	981227	10/10/1983	650	С	6	0 250	250 650	218GLRSL	1050	1 measurement 1983 -180	S	Е	P	Owners Well #2. Cemented from 0 to 250 feet. PWS ID #0460172AH.
6807804	Canyon Lake Water Serv Co. Northlake Estates	295445	981222	08/15/1984	330					218GLRSL	1143	3 measurements 1996 to 1997 MIN -255.45 MAX -2	N 208.45		G	Reported yield 18 GPM. Cemented from 0 to 225 feet. Owners North Lake Estates well. PWS ID #133118K. Plugged PS well. Plugging report tracking #66282.
6807805	Canyon Lake Water Serv Cystal Heights	295232	981202	12/23/1982	520	С	9	0 331	331 520	218GLRSL	980	1 measurement 1982 -140	S	Е	P	Cemented from 0 to 331 feet. Owners Crystal Heights well. PWS ID #0460172AC.
6807806	La Casa Del Lago Well #1	295234	981127	07/28/1978	350	С	4	0 40	40 350	218GLRSL	846	1 measurement 1978 -250	U		P	Owners well #1. PWS ID #0460148A. Cemented from 38 to 40 feet.
6807807	La Casa Del Lago Well #2	295233	981126		20					218GLRSU	846		U		P	Owners well #2. PWS ID #0460148B.
6807808	La Casa Del Lago Well #3	295234	981127	00/00/2003	304					218GLRSL	846		U		P	Owners well #3. PWS ID #0460148C.
6807901	Canyon Lake Water Serv Evian (Well #3)	295237	980955	06/08/1994	560					218CCRK	863		S	Е	P	Owners Evian well #3. PWS ID #0460172AD.
6807902	Bailey Ranch Spring	295349	980813								1103					
6807903	Canyon Lake Water Serv Evian (Well #2)	295236	980956	03/26/1980	260					218GLRSL	863		U		P	Owners Evian well #2. PWS ID #0460172AE.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6807904	Canyon Lake Water Serv Evian (Well #1)	295237	980957	03/10/1980	300					218GLRSL	863		U		P	Owners Evian well #1. PWS ID #0460172AF.
6808701	Tom Riedel	295353	980713		235					218EDRDA	1150	15 measurements 1996 to 2010 MIN -143.36 MAX -11	S 2.15	E	Н	
6812302	TPWD Guadalupe State Park	295133	983020	08/29/1978	520					217HSTN	1290	20 measurements 1996 to 2012 MIN -415.43 MAX -27	S 1.67	Е	P	
6812303	TPWD	295130	983016		515	C C	7	0 20 286 344	20 286 344 515	217HSTN	1280		N		U	Capped.
6812505	Richard Johnson	294919	983304		520					218CCRK	1360	1 measurement 1996 -252.5	S	E	Н	
6812703	Mrs. Max Langenberg	294657	983556	08/04/1975	340	C	6	0 60	60 340	218GLRSL	1380	1 measurement 1975 -275	S	E	Н	Reported yield 10 GPM. Cemented from 0 to 60 feet.
6812705	Fairco Water Company	294504	983726	09/00/1984	520	С	9	0 451	451 520	218CCRK	1262	3 measurements 1984 to 1987 MIN -457.44 MAX -33		E 00 hp	I	Owner's #19 well.
6812706	City of Fair Oaks Ranch (#29-FM 3351)	294517	983723	05/23/1994	772	С	9	0 366	366 772	217HSCC	1277	4 measurements 1994 to 1997 MIN -407.35 MAX -35	N 0		U	Owner's #29 well. Proposed public supply well. Estimated yield 50 GPM in 1994. Cemented from 0 to 366 feet. PWS ID #0150216.
6812801	Bob Mehall	294646	983234	02/24/1997	315	С	6	0 126	126 315	218GLRSL	1178	2 measurements 1997 to 1998 MIN -190 MAX -190	S 2.0	E 00 hp	S	Hayfield well. Reported yield 21 GPM with 55 feet drawdown in 1997 Specific capacity 0.38 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6812901	Mrs. A. June McFalls	294625	983156	09/19/1972	360	С	7 7	0 88	88 360	218GRHC	1200	2 measurements 1972 to 1974 MIN -200 MAX -176.6	S	Е	Н	Cemented from 0 to 88 feet. Reported yield 20 GPM.
6812902	John C. Anz	294524	983027	08/12/1972	420					218GRHC	1243	2 measurements 1972 to 1974 MIN -280 MAX -237.9	S	Е	Н	Cemented from 0 to 3 feet and 81 to 91 feet. Estimated yield 18 GPM. Acidized.
6812903	Bob Mehall	294658	983139	02/21/1997	400	С	6	0 162	162 400	218GRHC	1265	6 measurements 1997 to 2000 MIN -235 MAX -159.18		E 50 hp	S	Front gate well. Reported yield 5 GPM with 165 feet drawdown in 199' Measured yield 3.3 GPM with 14.1 ft drawdown after pumping 7.25 hours 12-15-1998. Specific capacity 0.23 GPM/ft.
6812904	SJWTX Glenwood Subd. (#1)	294710	983158	10/13/2004	350	C C S C	9 5 5 5 5	0 0 190 230 270	190 190 230 270 350	218GRHC	1223	1 measurement 2004 -122	U		P	Cemented from 0 to 190 feet. Reported yield 23.5 GPM with 70 feet draw- down after pumping 36 hours in 2004. Specific capacity 0.34 GPM/ft. Pumping level 192 feet.
6812905	SJWTX Glenwood Subd. (#2)	294709	983148	11/15/2005	370	C S C S	9 5 5 5 5	0 0 190 230 270	185 190 230 270 370	218GRHC	1233	1 measurement 2005 -176	S	Е	P	Owners Gleenwood Subdivision well #2. Reported yield 15 GPM with 130 feet drawdown after pumping 36 hours in 2005. Specific capacity 0.12 GPM/ft. Pumping level 306 feet. Pump set at 340 feet. Cemented from 0 to 185 feet. Drillers report tracking #88140.
6813101	TPWD	295013	982858		19					218GLRSL	1212	47 measurements 2004 to 2010 MIN -13.06 MAX -9.76	i			
6813102	TPWD	295013	982857		200					218GRHC	1212	46 measurements 2004 to 2010 MIN -138.1 MAX -115.	.12			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casiı	ng Inf	0.	Aquifer	Elevation	Water Levels	Lift	Power U	se Remarks	
6813103	Honey Creek Spring	295051	982931								1138					
6813104	Kneedeep Cave Spring	295232	982906								1134					
6813105	Honey Creek Spring	295134	982902							218GRHC	1124					
6813106	Honey Creek Spring	295136	982900							218GRHC	1124					
6813201	Canyon Lake Water Serv Co. (Riverwood #1)	295157	982504	11/22/1976	191	С	7	0 45	45 191	218HSCC	1014	3 measurements 1996 to 1997 MIN -56.9 MAX -43.6	N	,	G Owner's well #1. Estimated y GPM in 1976. Cemented from feet. PWS ID #0460019R. Pl well. Plugging report tracking #49525.	m 0 to 45 lugged PS
6813202	Canyon Lake Water Serv Co. (Riverwood #2)	7 295156	982505	11/24/1976	186	С	7	2 65	67 186	218HSCC		1 measurement 1977 -50	N	,	G Owner's well #2. Estimated y GPM in 1976. Cemented from feet. PWS ID #0460019S. W originally owned by Canyon was user id #345855.	m 0 to 65 'ell was
6813203	Canyon Lake Water Serv Co. (Cypress Springs)	295156	982535	12/17/1994	390	С	5 8	0 220	220 390	218HSCC	1114		S	Е	20-30 GPM in 1994. Cement to 100 feet. Rubber packer from 100 feet. Well reconditions 2/4/2009. Cemented from 0 to 220 ft. Well originally drilled for Central Water System User In #201940.	om 230 ed on

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813204	Canyon Lake Water Serv Co. Cypress Springs	295203	982525	12/19/1994	390	С	5 8	0 220	220 390	218HSCC	1104		S	Е	P	Owner's #2 well. Estimated yield 20-30 GPM in 1994. Cemented from 0 to 100 feet. Rubber packer from 240 to 340 feet. Well reconditioned on 6/15/2009. Well originally drilled for Central Water System (User ID #201940. Recondtioning log tracking #191406.
6813205	Canyon Lake Water Serv Cypress Springs 188	295156	982600	01/05/1995	390	C C	9 8	0 0	100 390	218HSCC	1119		S	E	P	Owner's #4 well. Estimated yield 20-30 GPM in 1995. Cemented from 0 to 100 feet. Rubber packer from 240 to 340 feet. PWS ID #0460019W. Well was originally drilled for Cypress Spriings on the Gaudalupe, user id #201940.
6813206	David Mann	295014	982553			C	6	0	123	218GLRS	1120	1 measurement 1996 -161.7	S	Е	Н	
6813207	Canyon Lake Water Serv Co. (Cypress Springs)	295156	982547	12/29/1994	390					218HSCC	1125		S	Е	P	Owner's well #3. PWS ID #0460019V. Well originally drilled for Cypress Springs on the Guadalupe (User ID #201940).
6813208	Springwood Subdv.	295021	982729		621	С	6	0 315	315 621	219SLGH	1150	1 measurement 1987 -187.5			P	Owner's Well DX-68-13-20
6813209	Bexar MWD-Woods of Spring Branch (122-WP1	295005	982728	12/05/1987	650					219SLGH	1142		U		P	Owners Woods of Spring Branch well #1 (122-WP1). PWS ID #0460196A.
6813301	Go Park Mobile, LLC Well #1	295021	982432	03/00/1982	350	С	7	0	350	218GLRS	1038	1 measurement 1982 -175	S 1.:	E 50 hp	P	Owners well #1. PWS ID #0460175A. Estimated yield 23 GPM. Well was originally drilled for Robert Hart. Hart & Hart MHP.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813401	Elm Ridge Water Company (Well #1)	294830	982759	08/29/1989	580	С	7 6	0 260	260 580	218HCSH	1374	2 measurements 1991 to 1996 MIN -401 MAX -250	S	Е	P	Measured yield 30 GPM with 10 feet drawdown after pumping 12 hours in 1991. Cemented from 0 to 260 feet. Specific capacity 3.0 GPM/ft. Owners well #1. PWS ID #0460202A. Ca hardness as CaCO3= 201.0 mg/l.
6813402	Henry Hernandez	294744	982919							218GLRS	1300		S	Е	Н	Mg hardness as CaCO3= 27.0 mg/l.
6813403	Derek Zaiontz	294803	982959	00/00/1992	575	С	6	0 254	254 575	218GLRS	1465	1 measurement 1992 -316.7			Н	
6813404	The Golden Spur Sports Bar (Well #1)	294801	982910	10/28/1997	485					218GLRS	1272		U		P	Owners well #1. PWS ID #0460213A.
6813405	Honey Creek Resaurant John & Kelly Davis	294807	982931	12/15/1995	485	С	5 7	0 363	363 485	218GLRS	1329	1 measurement 1995 -385	S	Е	P	Owners well #1. PWS ID #0460259A. Estimated yield 8 GPM. Cemented from 0 to 20 and from 300 to 363 feet. Well originally drilled for R.P. Gibson.
6813501	Wil-Bo, Inc. Well #1	294755	982534	07/18/1992	400	С	7 6	0 199	199 400	218GLRS	1155	1 measurement 1992 -200	S	Е	P	Owners well #1. PWS ID #0460210A. Estimated yield 100 GPM. Pump set at 357 feet. Cemented from 0 to 199 feet.
6813502	Bexar MWD (Oakland Estates) #1 Quercuse	294808	982636	06/28/1985	500	С	7 6	0 163	163 500	218GLRS	1308	1 measurement 1985 -347	S 10.0	E hp	P	Owners Oakland Estates well #1. PWS ID #0460166A. Estimated yield 125 GPM in 1985. Cemented from 0 to 163 feet.
6813503	Kwik Chek Food Store #58 (Well #1)	294749	982507	03/20/1990	400	С	7 6	0 235	235 400	218GLRSL	1140	3 measurements 1990 to 1997 MIN -250 MAX -220.8	S 85	Е	P	Estimated yield 12-14 GPM in 1990. Cemented from 0 to 235 feet. Owners well #1. PWS ID #0460191A. Well wa originally for Val Smith Petroleum.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813504	John Hill	294745	982720		450	С	8			218GLRSL	1320	1 measurement 1998 -326.6	S	Е	Н	
6813505	George Broyles	294736	982717		450	С	4			218GLRSL	1325	1 measurement 1998 -368.35	S	Е	Н	
6813506	SWWC Utilities, Inc. Windmill Ranch-Well #2	294840	982621	06/09/1998	525	С	9	0 258	258 525	218HSCC	1396	1 measurement 1998 -320	S	Е	P	Cemented from 0 to 258 feet. Owners Windmill Ranch Subdivision well #2. PWS ID #0460221A.
																Drilling started on 4/27/98 and was completed on 6/9/98.
6813507	SWWC Utilities, Inc. Windmill Ranch-Well #3	294851	982608	05/18/1998	600	С	9 8	0 260	260 600	218GRHC	1400	1 measurement 1999 -450	S	Е	P	Owners Windmill Ranch Subdivision well #1. Measured yield 75 GPM with 50 feet drawdown after pumping 36 hours in 1998. Cemented from 0 to 260 feet. PWS ID #0460221C. Well originally drilled for V.K. Knowelton-Diamond Water Co. (Kestrel Air Park well #1).
6813509	Mobil Oil Corp. Tetco #34	294750	982515	03/06/1996	400	С	7 6	0 200	200 400	218GLRS	1156	1 measurement 1996 -225	S 1.0	E 00 hp	P	Owners well #1. PWS ID #0460207A. Cemented from 0 to 200 feet.
6813510	Wagon Wheel RV Park Billy Luke	294841	982502	07/25/1997	325	С	7 6	0 125	125 325	218GLRS	1218	1 measurement 1997 -150	S 2.0	E 00 hp	P	Owners well #1. PWS ID #0460215A. Estimated yield 10 GPM. Pump set at 294 feet. Cemented from 0 to 125 feet.
6813511	Bexar MWD-Bulverde HEB (127 WP 1)	294746	982540	12/01/1999	440	С	6 9	0 370	370 440	218CCRK	1207	1 measurement 1999 -275	S	Е	P	Owners Bulverde HEB well. Pumped 2 GPM for 36 hours in 1999. Cemented from 0 to 370 feet. Pump set at 400 feet. PWS ID #0460228A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6813512	SWWC Utilities, Inc. Windmill Ranch-Well #1	294759	982537	05/03/1999	420	С	9 8	0 240	240 420	218HSCC	1169	1 measurement 1999 -260	N		U	Owners Windmill Ranch Subdivision well #1. Cemented from 0 to 240 feet. PWS ID #0460221B. Well origi- nally drilled for A&M Investments, Nick McFadden. TCEQ reports well is capped.
6813513	Lantana Ridge No. 1 Testwell	294959	982659	07/08/2000	580	С	6	0 10	10 580	218HNSL	1154	1 measurement 2000 -247.67			Z	Well 1, BSEACD Report 2010-0701. Reported yield 38 GPM with 66 feet drawdown after pumping 12 hours in 2000. Specific capacity 0.58 GPM/-ft. Aquifer test data and results in TWDB files.
6813514	Bexar MWD (Oakland Estates) Well #2	294829	982648	02/06/1986	650					218GLRS	1475		U		P	Owners Oakland Estates well #2. PWS ID #0460166B.
6813515	CISD Bill Brown Elem. School (Well #1)	294758	982531	01/09/1990	420					218HSCC	1165		U		P	Owners well #1. PWS ID #0460192A. Found drillers log for test hole, but could not find log for complet- ed well.
6813516	CISD Bill Brown Elem. School (Well #2)	294754	982527	01/11/1990	435					218HSCC	1162		U		P	Owners well #2. PWS ID #0460192B. Found drillers log for test hole, but, could not find log for comp- leted log.
6813517	Cedar Hill Day Camp Well #1	294749	982545	01/19/1995	470	С	7 6	0 200	200 470	218GLRS	1232	1 measurement 1995 -300	S	Е	P	Owners well #1. PWS ID #0460200A. Estimated yield 30 GPM. Pump set at 447 feet. Cemented from 0 to 200 feet. Well originally drilled for Robert Burns (Lanark Day Care Center, Inc.).
6813518	Bracken Christian School (Well #1)	294738	982545	04/15/1985	475	С	7 6	0 108	108 475	218GLRS	1241		U		P	Owners well #1. PWS ID #0460201A. Estimated yield 10 GPM. Cemented from 0 to 108 feet. Well originally drilled for Bulverde Christian School.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
6813519	CISD-Seay Spring Middle School-Well #1	294740	982604	09/19/1995	504	С	9	0 365	365 504	218HSCC	1267	1 measurement 1995 -290	S	Е	P	Owners well #1. PWS ID #0460212A. Estimated yield 50 GPM. Pump set at 483 feet. Cemented from 0 to 365 feet.
6813520	CISD-Seay Spring Middle School-Well #2	294744	982612	02/28/1997	503	С	9	0 400	400 503	218HSCC	1269	1 measurement 1997 -375	S	Е	P	Owners well #2. PWS ID #0460212B. Estimated yield 25 GPM. Pump set at 483 feet. Cemented from 0 to 400 feet.
6813521	Hill Country Christian Church (Well #1)	294747	982557	02/06/2002	490	С	7 6	0 365	365 490	218HSCC	1229	1 measurement 2002 -256	S	E	P	Owners well #1. PWS ID #0460242A. Estimated yield 20 GPM. Cemented from 0 to 365 feet.
6813604	Gerry Fuller	294825	982308	02/20/1974	420	С	7 6	0 100	100 420	218GLRSL	1200	1 measurement 1974 -330	S 1.	E 0 hp	Н	Reported yield 15 GPM in 1974. Cemented from 100 ft to surface.
6813605	GBRA-Lomas Water Co Comal Trace (Well #1)	294751	982416	02/18/1997	495	С	9 8	0 200	200 495	218GLRS	1220	1 measurement 1997 -320	S	Е	P	Owners well #1. PWS ID #0460208A. Estimated yield 15 GPM. Cemented from 0 to 200 feet. Well was origi- nally drilled for Berry Oaks Sub- division.
6813606	Amber Creek MHP Well #1	294811	982233		490					218GRHC	1228		S	Е	P	Owners well #1. PWS ID #0460161A.
6813607	Amber Creek MHP Well #2	294808	982237	09/28/1983	570					218GRHC	1240		S	Е	P	Owners well #2. PWS ID #0460161B.
6813608	GBRA-Lomas Water Co Comal Trace (Well #2)	. 294737	982407	04/15/1999	483	С	9	0 260	260 483	218GRHC	1155	1 measurement 1999 -360	S	Е	P	Owner's #2 well. Jetted yield 100 GPM in 1999. Cemented from 0 to 260 feet. Pump set at 460 feet. PWS ID #0460208B.
6813609	Amber Creek MHP Well #3	294809	982239	06/08/2007	660	C S	5 5 9	0 540 645	560 645 660	218GRHC	1222	1 measurement 2007 -460	S	Е	P	Owners well #3. PWS ID #0460161C. Estimated yield 10 GPM. Cemented from 0 to 540 feet. Drillers report tracking #115059.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6813610	Amber Creek MHP Well #4	294811	982235	09/26/2011	690	C S C S	5 5 5 5	0 400 440 480	400 440 480 540	218GRHC	1223	1 measurement 2011 -425	S	Е	P	Cemented from 0 to 380 feet. Estimated yield 7 to 10 GPM.
6813611	Berry Oaks Water Co. Well #1	294748	982440	06/30/1995	500		8	540	690	218GLRS	1228		U		P	Owners well #1. PWS ID #0460226A.
6813612	Faithville McIntosh Properties	294817	982249	03/18/2005	500	С	6 10	0 300	300 500	218GLRS	1170	1 measurement 2005 -220	S	Е	P	Owners well #1. PWS ID #0460252A. Estimated yield 14 GPM. Pump set at 461 feet. Cemented from 0 to 300 feet. Drillers report tracking #56014.
6813613	Buck & Ozzy's Last Chance	294815	982307								1169		U		P	Owners well #1. PWS ID #0460258A.
6813701	CISD Bulverde Elem. School (Well #2)	294543	982741	03/03/1976	467					218GRHC	1185	1 measurement 1976 -285	S 3.0	E O hp	I	Reported yield 8 GPM in 1976. Cemented from 0 to 84 feet. Owners well #3. PWS ID #0460138A. Well made shared with PWS ID #0460139, Rahe Bulverde Elementary School.
6813702	CISD Bulverde Elem. School (Well #1)	294537	982742	00/00/1966	415	С	6			218GLRS	1180	2 measurements 1979 to 1980 MIN -232.9 MAX -230.7		E 5 hp	P	Owner's well #1. Reported yield 9 GPM in 1979. Reported discharge 12 GPM in 1980. Aquifer test data and results in TWDB files. PWS ID #0460138B. Well may be shared with PWS ID #0460139, Rahe Bulverde Elementary School.
6813703	HOHMAN J J	294605	982854								1274					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813704	Jahsen	294605	982735		427	С		0 80	80 427	218GLRH	1190	1 measurement 1981 -350				
6813705	Phil Flournoy	294554	982746	06/30/1992	500	С	5	0	500	218GRHC	1159	5 measurements 2009 to 2012 MIN -266.58 MAX -2-	S 49.92	Е	Н	200' perforated.
6813706	CISD Bulverde Elem. School (Well #4)	294541	982736	11/10/1995	465	С	7 7	0 20	20 465	218GRHC	1180		U		I	Owners well #4. PWS ID #0460138B. Cemented from 0 to 20 feet.
6813707	Cowcatchers Steak House (Well #1)	294636	982736	12/01/2005	440	С	6 7	0 300	300 440	218GRHC	1200	1 measurement 2005 -270	S	Е	P	Owners well #1. PWS ID #0460254A. Estimated yield 10 GPM. Cemented from 0 to 300 feet. Drillers report tracking #74654.
6813801	Bexar MWD-Bulverde Hills (115-WP1 or #5)	294554	982655	12/20/1973	540	С	7 6	0 256	256 540	218GRHC	1227	1 measurement 1973 -325	N		G	Owner's well #5 or 115-WP#1. PWS II #0460013E. Estimated yield 10 GPM in 1973. Cemented from 0 to 256 feet. TCEQ reported well as plugg- ed.
6813802	Bexar MWD-Bulverde Hills (117-WP1 or #6)	294558	982641	07/21/1974	580	С	7 6	0 170	170 580	218GRHC	1250	1 measurement 1974 -400	S 1.:	E 50 hp	P	Owner's well #6 or 117-WP1. PWS ID #0460013F. Estimated yield 17 GPM in 1974. Cemented from 0 to 170 feet.
6813803	Bexar MWD-Bulverde Hills (116-WP1 or #7)	294534	982700	07/14/1974	600	С	7 6	0 171	171 600	218GRHC	1198	1 measurement 1974 -330	S 1.:	E 50 hp	P	Owner's well #7 or 116-WP1. PWS ID #0460013G.Estimated yield 15 GPM in 1974. Cemented from 0 to 171 feet.
6813804	Bexar MWD (Bulverde Hills) Well #8	294556	982633	07/22/1974	700	С	7 6	0 171	171 545	218GRHC	1271	2 measurements 1974 to 1978 MIN -482 MAX -400	S 1.:	E 50 hp	P	Owner's well #8. Estimated yield 35 GPM in 1974. Reported yield 35 GPM in 1974. Originally drilled to 700 feet. Cemented from 0 to 171 feet. PWS ID #0460013H.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813805	Bexar MWD (Bulverde Hills) Well #9	294514	982634	07/29/1974	595	С	7 6	0 168	168 595	218GRHC	1190	1 measurement 1974 -250	S 1.5	E 0 hp	P	Owner's well #9. Estimated yield 28 GPM in 1974. Cemented from 0 to 16 feet. PWS ID #0460013I.
6813806	Bulverde Baptist Church	294606	982727	04/16/1975	500	С	7 6	0 121	121 500	218GRHC	1225	28 measurements 1975 to 2009 MIN -333.05 MAX -230		E) hp	P	Estimated yield 15 GPM in 1975. Cemented from 0 to 121 feet. Historical observation well.
6813807	Texas 281 RV Park Well #1	294721	982501	10/26/1990	425	С	7			218GLRS	1144		S	Е	P	Owner's #1 well. Estimated yield 20 GPM. PWS ID #0460182B.
6813808	Texas 281 RV Park Well #2	294724	982509	08/08/1991	425	С	7 6	0 201	201 425	218GLRS	1150	1 measurement 1991 -200	S	Е	P	Owner's #2 well. Estimated yield 20 GPM in 1991. Cemented from 0 to 20 feet. PWS ID #0460182A.
6813809	Dan & Betty Baker	294651	982659	06/03/1976	580	С	6	0 100	100 580	218CCRK	1345		S	Е	Н	
6813810	Bob Barton	294623	982620	07/15/1976	650	С	6	0 266	266 650	218GRHC	1340	3 measurements 1976 to 1998 MIN -441 MAX -354.93		E 0 hp	Н	Deepened from 550 to 650 feet in 1978. Reported yield 6 GPM in 1978. Measured yield 7 GPM in 1998. Observation well for test of 811. Aquifer test data and results in TWDB files.
6813811	Wayne Iltis	294623	982617	08/29/1972	620	С	5	0 260	260 620	218GRHC	1320	4 measurements 1992 to 2000 MIN -474.6 MAX -328	S 1.5	E 0 hp	Н	Measured yield 8 GPM with 4.71 feet drawdown after pumping 4 hours in 1998. Specific capacity 1.7 GPM/ft. Pump set at 567 feet.
6813812	Jim Liffick	294623	982627	11/12/1982	625	С	6	0 104	104 625	218GRHC	1328	2 measurements 1982 to 1998 MIN -375 MAX -375	S	Е	Н	Reported jetted 8 GPM in 1982.
6813813	Ralph Lemes	294643	982643	02/14/1994	620	С	6	0 340	340 620	218GRHC	1390	2 measurements 1994 to 1998 MIN -475 MAX -365.9	S 1.5	E 0 hp	Н	Estimated yield 10-12 GPM in 1994.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
6813814	Eldon Boyd	294644	982643	04/05/1973	600	С	7	0 104	104 600	218GRHC	1390	2 measurements 1973 to 1998 MIN -465 MAX -365.34	S 4	Е	Н	Owner reports measured yield of 3 GPM in 1998.
6813815	FP Management-Centur Regional Health Care	y 294638	982541	07/10/1997	500	С	7 6	0 220	220 500	218GRHC	1296	1 measurement 1997 -350	S	E 2 hp	P	Jetted yield 7 GPM in 1997. Cemented from 0 to 220 feet. Pump set at 462 feet. Owners well #1. PWS ID #0460217A.
6813816	Bexar MWD-Bulverde Hills (115-WP2 or #3)	294555	982656	06/23/2000	510	С	9 8	0 422	422 510	218GRHC	1229	1 measurement 2000 -375	S	Е	P	Measured yield 28 GPM with 120 feet drawdown after pumping 6 hours in 2000. Specificcapacity 0.23 GPM/ft. Cemented from 0 to 422 feet. Owners well 115-WP2 or #16. PWS ID #0460013P.
6813817	Bexar MWD-Bulverde Hills (118-WP1 or #15)	294534	982707	12/14/1996	550					218GRHC	1167		U		P	Owners 118-WP1 or #15 well. PWS II #0460013O.
6813818	Saddleridge Subd. Well #1	294512	982627	11/20/1996	568	С	7	0 240	240 568	218GRHC	1184	1 measurement 1996 -568	S	Е	P	Owner's #1 well. Measured yield 34 GPM with 71 feet drawdown after pumping 36 hours in 1996. Specific capacity 0.48 GPM/ft. Cemented from 0 to 239 feet. Aquifer test data in TWDB files. PWS ID #0460224A.
6813819	Saddleridge Subd. Well #2	294515	982619	01/06/1997	582	C	7	0 200	200 582	218GRHC	1160	1 measurement 1997 -370	S	Е	P	Owner's #2 well. Measured yield 24 GPM with 155 feet drawdown after pumping 36 hours in 1998. Specific capacity 0.15 GPM/ft. Cemented from 0 to 199 feet. Aquifer test data in TWDB files. PWS ID #0460224B.
6813820	Saddleridge Subd. Well #3	294504	982606	09/16/1998	580	С	7	0 380	380 580	218GRHC	1173	1 measurement 1998 -338	S	Е	P	Owner's #3 well. Measured yield 42 GPM with 45 feet drawdown aftr pumping 36 hours in 1998. Specific capacity 0.29 GPM/ft. Cemented from 0 tp 380 feet. Aquifer test data in TWDB files. PWS ID #0460224C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813821	Wade Mack	294634	982720		540	С	6	0 101	101 540	218GLRS	1310	1 measurement 1986 -219.5				
6813822	Texas 281 RV Park Well #3	294711	982507	11/15/2000	470	С	7 8	0 300	300 470	218GLRS	1124	1 measurement 2000 -330	S	Е	P	Owners well #3. PWS ID #0460182C Reported yield 7 GPM with 70 feet drawdown after pumping 1/2 hour. Specific capacity 0.1 GPM/ft. Pump set at 380 feet. Cemented from 0 to 300 feet.
6813823	Minnies Casitas Well #1	294700	982520	01/12/1995	500					218GRHC	1198		U		P	Owners well #1. PWS ID #0460199A
6813901	SWWC Utilities, Inc. Oak Village North #7	294513	982248	05/05/1973	816	С	7 6	0 205	205 816	218GRHC	1173	1 measurement 1973 -344	S 1	E 5 hp	P	Owner's well #7. Reported yield 100 GPM. Cemented from 0 to 205 feet. PWS ID #0460037G.
6813902	SWWC Utilities, Inc. Oak Village North #4	294501	982327	02/10/1970	550	C	7	0	205	218GPSH	1010		S 1	E 5 hp	P	Owner's well #4. Measured yield 148 GPM. Cemented from 0 to 205 feet. PWS ID #0460037D.
6813903	SWWC Utilities, Inc. Oak Village North #3	294502	982326	07/30/1984	520	C	7 7	0 200	200 520	218GPSH	1009		S	E	P	Owner' well #3. Measured yield 30 GPM. Cemented from 0 to 200 feet. PWS ID #0460037C.
6813904	Oak Village North Water Services, Inc.	294524	982350	08/03/1978	555	С	6	0 200	200 555	218GPSH	1090	1 measurement 1978 -225	S	Е	P	Owner's well #9. Reported yield 30 GPM. Cemented from 0 to 200 feet.
6813905	Oak Village North Water Services, Inc.	294524	982350	11/04/1978	564	С	6			218GPSH	1088	3 measurements 1978 to 1987 MIN -300 MAX -202	N		U	Owner's well #10. Unused public supply well. Originally drilled to 1085 feet.
6813906	Oak Village North Home Owner's Assoc.	294509	982345	03/18/1971	556	С	7			218GPSH	1045	2 measurements 1971 to 1987 MIN -300 MAX -211.5	N		U	Owner's well #10. Unused public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6813907	GBRA-Lomas Water Co Comal Trace (Well #3)	. 294710	982358	11/29/1999	495	С	9	0 340	340 495	218GRHC	1149	1 measurement 1999 -360	S	Е	P	Owner's #3 well. Jetted yield 10 GPM in 1999. Cemented from 0 to 340 feet. PWS ID #0460208C.
6813908	John Hall	294620	982246	00/00/1990	472	С	6	0 20	20 472	218GLRSL	1090					
6813909	SWWC Utilities, Inc. Oak Village North #10	294503	982326	07/06/2006	640	С	7 8	0 520	520 640	218GRHC	1010		U		P	Cemented from 0 to 520 feet.
6813910	GBRA-Lomas Water Co Comal Trace (Well #4)	. 294728	982414	04/23/2006	520	C	7	0 320	320 520	218GRHC	1158		S	Е	P	Owners well #4. PWS ID #0460208D. Estimated yield 14 GPM. Pump set at 475 feet. Cemented from 0 to 320 feet. Drillers report tracking #83375.
6814201	Canyon Lake Forest Utilities-MH Estates	295137	981809	10/31/1972	530	С	9 10	0 252	252 530	218GRHC	1204	1 measurement 1972 -325	S	E 5 hp	P	Owner's A well. Reported yield 135 GPM. Cemented from 0 to 252 feet. Reported yield 135 gpm. PWS ID #0460063A.
6814202	Canyon Lake Forest Utilities-MH Estates	295137	981809	06/22/1964	460	С	9 10	0 82	82 460	218GLRSL	1204	1 measurement 1964 -310	S 5	E .0 hp	P	Owner's B well. Measured yield 20 GPM in 1964. Cemented from 0 to 82 feet. PWS ID #0460063B.
6814203	Canyon Lake Forest Utilities-MH Estates	295224	981811	04/05/1970	325					218GLRSL	1119		S 3.	E 50 hp	P	Owner's #1 well. PWS ID #0460063C.
6814204	Canyon Lake Water Serv Rolling Hills (#1)	295118	981742	05/21/1972	475	С		0 48	48 475	218GLRSL	1135	1 measurement 1972 -210	S 7.	E 50 hp	P	Owner's Rolling Hills #1 well. Reported yield 25 GPM. Cemented from 0 to 48 feet. PWS ID #0460172Q. Static water level was measured at -210 feet during a pump test on 4/21/1972.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6814205	Canyon Lake WSC Lakeview Park-Well #2	295228	981755	00/00/1968	335	С		0 90	90 330	218GLRSL	1083	1 measurement 1996 -87	S 5.0	E) hp	P	Owner's Lakeview Park #2 well. PWS ID #0460054B. Well plugged 3/22/2010. Plugging report tracking #62502.
6814206	Canyon Lake Water Ser Lakeview Park (#1)	v 295227	981810	08/15/1968	335	С		0 96	96 335	218GLRSL	1121		S 5.0	E) hp	P	Owner's Lakeview Park #1 well. PWS ID #0460172P.
6814207	Canyon Lake Water Ser Rolling Hills Est#2	v 295117	981742	08/31/1981	450	С	6	0 189	189 450	218GPSH	1135	3 measurements 1996 to 1997 MIN -209.15 MAX -		E) hp	P	Owner's Rolling Hills #1 well. PWS ID #0460172R.
6814209	Canyon Lake Forest Utilities-MH Estates	295224	981811	08/02/1978	328	С	7			218GLRSL	1119		S	Е	P	Owner's #2 well. Reported yield 60 GPM. PWS ID #0460063D.
6814210	Canyon Lake Campgrou Well #1	nd 295220	981810		375					218GLRSL	1123		U		P	
6814301	Canyon Enterprises Inc The Oaks well 5	295137	981516	11/07/1964	200					218GLRSL	980	1 measurement 1964 -42	N		U	Open hole from 42 to 200 ft. Cemented form 42 ft to surface. Unused public supply well.
6814302	Canyon Springs Water Company (Well #1)	295204	981726	07/27/1960	235	С	6			218GLRSU	1097		S 7.50	E 0 hp	P	Owners #1 well. PWS ID #0460022A.
6814303	Westhaven Association, Inc. (Well #1)	295204	981652	00/00/1962	400					218GRHC	1069		Т	Е	P	Owners well #1. PWS ID #0460050A.
6814304	Westhaven Association, Inc. (Well #2)	295221	981645	03/25/1966	325					218GRHC	1004		Т	Е	P	Owners well #2. PWS ID #0460050B.
6814305	Canyon Lake WSC Water Front park	295147	981543	01/04/1971	540	С		0 40	40 540	218GRHC	1115	1 measurement 1971 -200	S 5.0	E) hp	P	Owner's Water Front Park well. Reported yield 25 GPM with 0 foot drawdown. PWS ID #0460059A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6814306	Canyon Lake Water Serv Canyon Lake Forest-#1	295151	981542	00/00/1963	476					218GLRSU	1144	3 measurements 1996 to 1997 MIN -293.85 MAX -2.	S 51.3	Е	P	Owners Canyon Lake Forest well #1. PWS ID #0460172S.
6814307	Wingert Water Supply Scenic Heights Estates	295049	981652	10/22/1975	530	С	9 8	0 175	175 530	218GRHC	1029	2 measurements 1975 to 1976 MIN -240 MAX -223	S 5.	E O hp	P	Measured yield 25 GPM with 260 feet drawdown in 1975. Cemented from 0 to 175 feet. Specific cond. 0.10. Owners Scenic Heights Estates well #1 High Hills Dr. PWS ID #0460060
6814308	Wingert Water Supply Scenic Heights Estates	295038	981700							218GRHC	1171		N		U	Unused public supply well. Owners Scenic Heights Estates well #2 Whispering Hills Dr. PWS ID #0460060C.
6814309	Wingert Water Supply Scenic Heights Estates	295027	981633	07/00/1973	785	С	8	0 110	110 785	218GRHC	1244		S 3.	E 0 hp	P	Owners Scenic Heights Estates well #3 Lexington Pass. PWS ID #0460060B.
6814310	Canyon Lake Golf and Country Club-Woodlands	295117	981530	04/23/1979	410	С	8	0 335	335 410	218GRHC	955	1 measurement 1979 -205	S	Е	I	Cemented from 0 to 335 feet. Owners Woodland Subd. well #1. PWS ID #0460150A.
6814311	Canyon Lake Water Serv Canyon Lake Forest-#2	295148	981547	01/00/1971	520					218GRHC	1100		S	Е	P	Owners Canyon Lake Forest well #2. PWS ID #0460172T.
6814312	KRAFT H W	295059	981711								950					
6814401	CISD Smithson Valley Middle School-Well #1	294841	982124	10/18/1972	300					218GLRSU	1280	1 measurement 1972 -175	S 7.5	E hp	I	Open hole from 143 to 300 ft. Cemented from 143 ft to surface. Reported yield 25 gpm. Owners well #1. PWS ID #0460137A. Not sure of exact well location.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6814402	CISD Smithson Valley Middle School-Well #2	294908	982053	10/30/1972	600	С	7 6	0 153	153 600	218GRUH	1302	2 measurements 1972 to 1996 MIN -415 MAX -204.1	N		U	Reported yield 25 GPM in 1972. Cemented from 0 to 153 feet. Owners well #2. PWS ID #0460137B. Well reported to be capped.
6814403	CISD Smithson Valley Middle School	294912	982050	09/13/1971	250	С	9	0 50	50 250	218GLRSU	1319		N		G	Plugged public supply well. Abandoned beause of high TDS. Casing pulled.
6814404	Guadalupe Valley Telephone Coop-Well #	294831 1	982046	03/10/1976	380	С	7	0	136	218GLRSU	1330	1 measurement 1976 -265	U		P	Owners well #1. PWS ID #0460126A. Estimated yield 15 GPM. Cemented from 0 to 136 feet.
6814405	CISD Smithson Valley High School (Well #1)	294812	982139	10/27/1986	720	С	9 8	0 200	200 720	218GRCCU	1320	1 measurement 1986 -400	S	E	P	Owner's #1 well. Measured yield 90 GPM with 75 feet drawdown after pumping 36 hours in 1986. Specific capacity 1.2 GPM/ft. Cemented from 0 to 200 feet. PWS ID #0460187A.
6814406	CISD Smithson Valley High School (Well #2)	294801	982123	09/22/1987	660					218GRCCU	1251	2 measurements 1987 to 1996 MIN -403.25 MAX -37	S 5	E	P	Drilling began on 7/11/86 and was completed on 10/27/86. Owner's #2 well. Measured yield 110 GPM with 50 feet drawdown after pumping 36 hours in 1987. Specific capacity 2.2 GPM/ft. Cemented from 0 to 300 feet. PWS ID #0460187B.
6814407	CISD Smithson Valley High School (Well #3)	294754	982119	03/21/1988	620	С	9	0 268	268 620	218GRCCU	1205	51 measurements 1988 to 2006 MIN -425.6 MAX -250	N		U	Owner's #3 well. Estimated yield 35 GPM in 1988. Cemented from 0 to 268 feet. PWS ID #0460187C.
6814408	Ed Beisner	294848	982127		621	C C	6 4	0 166	166 621	218GRCCU	1270					
6814409	Robert L. Jones	294959	982012	05/21/1986	514	С	5	0 160	160 514	218GLRSL	1290	1 measurement 1986 -220	S	E	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6814410	McKenna Health Center	294919	982043	01/30/1997	400	С	7 6	0 260	260 400	218GLRSU	1249	1 measurement 1997 -199	S	Е	P	Estimated yield 10-15 GPM in 1997. Cemented from 0 to 10 and 250 to 160 feet. Pump set at 262 feet.
6814411	Guadalupe Vally Telephone Coop-Well #2	294840	982045	00/00/2000	700					218GRCCU	1336	1 measurement 2000 -320	U		P	Owners well #2. PWS ID #0460126B. Could not find completed drillers log, do have drillers log for test hole.
6814412	CISD Smithson Valley Middle School-Well #3	294908	982053	11/26/1997	570	С	7 6	0 370	370 570	218GRUH	1302	1 measurement 1997 -505	S	Е	I	Owners well #3. PWS ID #0460137C. Estimated yield 40 GPM. Pump set at 560 feet. Cemented from 0 to 100 feet.
6814601	Bear Creek Spring	294813	981518								1116					
6814602	Preston Oaks Ranch Well #2	294733	981721		534					218GLRSL	1317	1 measurement 1981 -102				
6814603	Preston Oaks Ranch Well #3	294802	981706		682					218GLRSL	1340	1 measurement 1981 -287				
6814604	Ken Hosang	294942	981629	09/01/1995	586	С	6	0	316	218TVPK	1367	2 measurements 2006 to 2007 MIN -434.22 MAX -3°	77.73		Н	Water level measured by Edwards Aquifer Authority in 2006 & 2007.
6814702	SASA Realty	294540	982120		697					218GLRS	1160					
6814703	SWWC-Diamond Water Rim Rock Ranch #1	C@94506	982153	04/07/1997	660	C	9	0	9 660	218GRCCU	1190		S	E	P	Owner's #1 well. PWS ID #0460211A. Well originally owned by Apex Water.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6814704	SWWC-Diamond Water Rim Rock Ranch (#2)	C@94502	982215	04/07/1997	702					218GRCCU	1089		S	Е	P	Owner's #2 well. PWS ID #0460211B. Well originally owned by Apex Water.
6814705	SWWC-Diamond Water Rim Rock Ranch (#4)	C@94520	982216	11/20/2000	740	С	7 6	0 360	360 740	218GRCCU	1101	1 measurement 2000 -300	S	Е	P	Jetted yield 30 GPM in 2000. Cemented from 0 to 360 feet. Pump set at 525 feet. Owners well #4. PWS ID #0460211D.
6814901	Robert Heimer	294624	981635	00/00/1926	178					218GLRS	1116	13 measurements 1940 to 1951 MIN -61.48 MAX -19.2	P 7	W	Н	
6814902	H. Conrad	294627	981724	00/00/1939	208					218GLRS	1174	22 measurements 1940 to 1946 MIN -148.44 MAX -131	P .4	W	S	
6814903	Hugo Gutierrez	294547	981548	00/00/1985	895	С	6	0 200	200 895	UNKNOWN	1069				Т	
6814904	Preston Oaks Ranch Well #4	294721	981705		487					218GLRS	1210					
6814905	Canyon Lake Water Serv Vintage Oaks Subd.	294623	981542	04/28/2007	1000	С	13 11	0 540	540 1000	218GLRSL	1081	1 measurement 2007 -319	S	E	P	Owners Vintage Oaks Subdivision well #1. PWS ID #0460172AB. Report ed yield 242 GPM with 418 feet drawdown after pumping 72 hours in 2007. Specific capacity 0.58 GPM/ft. Pumping level 737 feet. Pump set at 819 feet. Drillers report tracking #217390.
6815101	USACE Comal Park	295157	981447	11/04/1965	390	C S	5	0 377	377 387	218GRHC	990	1 measurement 1965 -134	S 2.	E O hp	U	Unused public supply well. Measured yield 12 GPM with 230 feet drawdown after pumping 24 hours in 1965. Pump set at 273 feet. Cemented from 0 to 377 feet. Specific capacity 0.13

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6815104	Canyon Lake Water Serv The Oaks Well #1	295114	981447	10/07/1964	470	С	9 8	0 240	240 470	218GLRSL	968	1 measurement 1964 -180	S	E	P	Measured yield 50 GPM with 200 feet drawdown in 1964. Cemented from 0 to 240 feet. Specific capacity 0.25 TCEQ Source ID G0460172C. PWS IE #0460172C.
6815105	Canyon Enterprises The Oaks	295126	981434	12/01/1964	510	С	9	0 255	255 510	218GLRSL	916	1 measurement 1964 -200	N		U	Owner's #6 well. Unused public supply well. Cemented from 0 to 255 feet.
6815107	Canyon Enterprises The Oaks	295008	981459	03/18/1965	263	С	9	0 81	81 263	218GLRSU	1080	1 measurement 1965 -150	N		U	Owner's #8 well. Unused public supply well. Measured yield 40 GPM in 1965. Cemented from 0 to 81 feet.
6815108	Canyon Enterprises The Oaks	295051	981447	01/00/1967	225	С	9	0 48	48 225	218GLRSU	1025	1 measurement 1967 -115	S 7.5	E 50 hp	P	Owner's #9 well. Measured yield 35 GPM with 8 feet drawdown in 1967. Cemented from 0 to 48 feet. Specific capacity 4.38.
6815109	Canyon Lake Water Serv The Oaks Luehlfing Dr.	295107	981450	10/07/1964	510					218GLRSU	1022	3 measurements 1996 to 1997 MIN -126 MAX -106.3	N		G	TCEQ Source ID G0460172E. Plugged public supply well 4/22/2009. Plugging report tracking #54672.
6815110	Canyon Lake WSC Canyon Lake Village	295023	981426		460	С	8	0 441	441 460	218GLRSU	1285		S 7.5	E 50 hp	P	Owner's #11 well.
6815112	Church in the Wildwood	295007	981458	09/01/1972	240	С	7 8	0 49	49 240	218GLRS	1080	1 measurement 1972 -155	S	E	P	Reported yield 20 GPM in 1972. Cemented from 0 to 49 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
6815113	Canyon Lake Water Serv Village West (Well #1)	295149	981353	00/00/1968	180	С	9			218GLRSL	976		S	E 25 hp	U	Owner's #1 well. East well of 2. Measured yield 200 GPM in 1987. Measured yield 206 GPM with 8.55 feet drawdown in observation well 50 feet away after pumping 6.5 hours in 1998. Specific capacity 24.09 GPM/ft. Aquifer test was not analyzed due to influence of lake. TCEQ Source ID G0460172L. Inactive public supply well.
6815114	Canyon Lake Water Serv Village West (Well #2)	295149	981353	06/10/1980	180	C S	9	0 100	100 180	218GLRSL	976	3 measurements 1980 to 1998 MIN -70 MAX -38.9	S	Е	U	Inactive public supply well. Measured yield 250 GPM with 0 feet drawdown after pumping 36 hours in 1980. Cemented from 0 to 80 feet. Gravel packed from 80 to 180 feet. Observation well for test of 113. Aquifer test data was not analyzed due to influence of lake. TCEQ Source ID G0460172M. Owners well #2.
6815115	Canyon Lake Water Serv Highland Terrace (#1)	295056	981335	03/09/1983	700	С	7	0 128	128 700	218GLRSU	1276	114 measurements 1983 to 2004 MIN -375 MAX -281.5	U 58		I	Geophysical logs. Unused public supply well. Originally drilled to 700 feet in 1983. Caved to 442 feet. Estimated yield 40-50 GPM in 1983. Cemented from 0 to 124 feet. Old SB-1 Recorder. TCEQ Source ID #G0460172O.
6815116	Canyon Lake Water Serv Triple Peak Ranch (#1)	295055	981248	00/00/1964	655					218GLRSU	1019	109 measurements 1996 to 2010 MIN -148.64 MAX -11	N 4.86		U	Owner's #1 well. Unused public supply. Reported 52 GPM in 1982. PWS ID #0460119A. Historical water level observation well.
6815117	Canyon Lake Water Serv Triple Peak Ranch (#2)	295112	981253	00/00/1964	480					218GLRSU	1040		U		U	Owner's #2 well. Reported yield 50 GPM in 1976. PWS ID #0460119B. Unused PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
6815118	Canyon Lake Water Serv Highland Terrace (#2)	v 295056	981338	03/14/1983	700	С	6	0 128	128 700	218GLRSU	1092	1 measurement 1983 -375	N		G	Owner's #4 well. Plugged public supply well. Cemented from 0 to 128 feet.
6815119	LEAGHLING M	295026	981305								1026					
6815120	Canyon Lake Water Ser The Oaks (Well #2)	v 295104	981447	00/00/1965	345					218GLRS	1022		U		I	Owners The Oaks well #2. PWS ID #0460172D. Well was used as Public Supply well.
6815121	Canyon Lake Water Servillage West (Well #3)	v 295123	981304		220					218GLRS	981		N		G	Owners Village West well #3. PWS ID #0460172N. Plugged PS well.
6815201	Canyon Lake Water Ser Canyon Lake Village #1	v 295101	981207	08/13/1965	530	C	9	0 40	40 530	218GLRS	1127	1 measurement 1965 -350	S 7.0	E hp	U	Canyon Lake Village well #1. Reported yield 70 GPM in 1973. Pump set at 475 feet. Cemented from 0 to 40 feet. TCEQ Source ID G0460172I. Inactive public supply well.
6815202	USACE North Park (#1)	295228	981213	11/04/1965	549	C S	5 3	0 539	539 549	218GRHC	999	4 measurements 1965 to 1997 MIN -127 MAX -106.75		E 0 hp	P	Owner's North Park well. Measured yield 12 GPM with 129 feet drawdown after pumping 24 hours in 1965. Cemented from 0 to 539 feet. Specific capacity 0.09. PWS ID #0460108A.
6815203	Canyon Lake Water Ser Canyon Lake Village #2	v 295101	981204	07/09/1974	660	C	9	0 54	54 660	218GRHC	1111	1 measurement 1974 -395	N		U	Canyon Lake Village well #2. Inactive public supply well. Reported yield 18 GPM. Cemented from 0 to 54 feet. TCEQ Source ID G0460172J.
6815204	Canyon Lake Water Serv Horseshoe Falls (#1)	v 295209	981034	00/00/1962	502	С		0 80	80 502	218GLRSU	834		N		G	Cemented from 0 to 80 feet. Owners Horseshoe Falls well #1. PWS ID #0460172F. Plugged PS well. Plugg- ing report tracking #35564.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6815205	Canyon Lake Water Serv Horseshoe Falls (#2)	295209	981034	05/21/1975	460	С	7	0 180	180 460	218GLRSU	834	1 measurement 1975 -55	N		G	Reported yield 60 GPM in 1975. Cemented from 0 to 180 feet. Owners Horseshoe Falls well #2. PWS ID #0460172G. Plugged PS well. Plugging report tracking #35583.
6815206	Canyon Lake Water Serv Canyon Lake Village #3	295102	981159	00/00/1961	520	С	6			218GLRSU	1063		N		G	Owner's Kings Crown South well. Reported yield 75 GPM in 1987. PWS ID #0460172K. TCEQ reports w is plugged.
6815207	Canyon Lake Water Serv Netherhill Well	295112	981041	05/11/1982	555	C	9 8	0 200	200 555	218GLRSU	928	4 measurements 1982 to 1997 MIN -180 MAX -105.6		E) hp	P	Owner's Netherhill well. Measured yield 15 GPM with 180 feet after pumping .5 hours in 1982. Cemented from 0 to 200 feet. Pump set at 400 feet. Specific capacity 0.08. PWS ID #0460172A.
6815208	USACE Headquarters	295139	981145	00/00/1964	400					218GRHC	999	3 measurements 1996 to 1997 MIN -335.3 MAX -137	S	Е	P	Owner's Headquarters well. Measured yield 17 GPM in 1985. PWS ID #0460053A.
6815209	New Life Childrens Treatment Center (#1)	295148	981045		200					218GLRSU	768		S	Е	Т	Owners well #1. PWS ID #0460194A.
6815210	Hidden Valley Sports Park (Comal County)	295201	981115	06/18/1999	380	С	7 6	0 205	205 380	218GRHC	788	1 measurement 1999 -68	S	Е	P	Jetted yield 30 GPM with 40 feet drawdown after 2 hours in 1999. Cemented from 0 to 205 feet. Pump set at 357. PWS ID #0460231A.
6815211	Canyon Lake Water Service Company	295120	981031		249					218HSCC	855	59 measurements 2010 to 2013 MIN -130.65 MAX -99	N 9.27		U	Float & weight, Stevens GS. Borehole camera survey on 7/20/10. Casing ends around 120 ft., open hole to 249 ft.
6815212	Arrowhead Village Well #1	295113	981130		450					218GLRS	1048		N		U	Owners well #1. PWS ID #0460011A. TCEQ reported to be a capped PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
6815213	Arrowhead Village Well #2	295114	981129	06/01/1982	500	С	7 6	0 128	128 500	218GRHC	1063	1 measurement 1982 -300	S	Е	P	Owners well #2. PWS ID #0460011B. Estimated yield 20 GPM. Pump set at 400 feet. Cemented from 0 to 126 feet.
6815214	Arrowhead Village Well #3	295113	981128		750					218GRHC	1037		U		P	Owners well #3. PWS ID #0460011C.
6815215	Canyon Lake Water Serv Horseshoe Falls #3	295211	981035	00/00/0000	350					218GLRSU	834		N		G	Owners Horseshoe Falls well #3. PWS ID #0460172H. Plugged PS well. Plugging report tracking #35584.
6815216	Canyon Lake Water Serv Bradcliff Well	295117	981042	01/21/1986	572	C	7 6	0 150	150 572	218GRHC	880	1 measurement 1986 -120	U		U	Owners Bradcliff well. PWS ID #0460172B. Abandoned PS well. Cemented from 0 to 150 feet.
6815217	New Life Childrens Res Treatment Center (#2)	295147	981051	12/07/1999	433	С	7 6	0 232	232 433	218GLRS	784	1 measurement 1999 -59	U		Т	Owners well #2. PWS ID #0460194B. Reported yield 5 GPM with 300 feet drawdown after pumping 36 hours in 1999. Specific capacity .02 GPM/ft.
6815301	White Water Sports Well #1	295143	980926		520					218GLRSL	740		U		I	Owners well #1. PWS ID #0460140A. Formerly used as PS well.
6815302	White Water Sports Well #2	295149	980919		210					218GLRSU	761		U		U	Owners well #2. PWS ID #0460140B. Well reported as abandoned.
6815303	GK Investments Well #1	295141	980935								784		N		U	Owners well #1. PWS ID #0460248A.
6815401	Emma Reiber	294929	981441		212					218GLRS	1077	27 measurements 1956 to 1960 MIN -109.38 MAX -48.1	P I	Е	Н	Historical observation well.
6815402	Dry Bear Creek Spring	294858	981449								1073					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Int	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6815403	H.A. Conrad	294831	981344								907					
6815404	Bear Game Preserve	294828	981319								1109					
6815501	Canyon Lake WSC Ponderosa Unit 2	294936	981005	07/10/1974	460	С	7 7	0 40	40 460	218GLRSU	760	1 measurement 1974 -350	N 3.	0 hp	U	Owner's Ponderoso Unit #2 well. Reported yield 10 GPM in 1974. Cemented from 0 to 40 feet.
6815601	Casitas on the Guadalupe (Well #1)	294809	980853	07/13/1979	200	С	4	0	200	218GLRS	712	1 measurement 1979 -28	S	Е	P	Owners well #1. PWS ID #0460142A. Estimated yield 20 GPM. Pump set at 168 feet. Well was originally drilled for Cedar Bluff Camp.
6815602	David Simom	294823	980926	05/21/1990	250	С	5	0 40	40 250	218GLRS	964		S	Е	Н	Bailed 4 GPM with 235 feet drawdown after 30 minutes. Cemented from 0 10 feet. Specific capacity 0.02.
6815603	Joyce Balmos	294817	980923	00/00/1985	200	С	4			218GLRS	725	2 measurements 1996 to 1996 MIN -46.75 MAX -45.3	S	Е	Н	
6815604	Richard Martin	294734	980827	08/23/1978	300	С	5 7	0 220	220 300	218GLRS	830	2 measurements 1996 to 1996 MIN -188.7 MAX -159.7	S 7	E	Н	Measured yield 12.5 GPM with 187 feet drawdown after bailing 1/2 hours in 1978. Cemented from 0 to 220 feet. Specific capacity 0.07.
6815605	Joe Bonem	294739	980753	06/24/1994	375	С	6 62	0 220	220 375	218GLRS	862	4 measurements 1996 to 2009 MIN -230.4 MAX -219.2	S 2	Е	Н	Estimated yield 12 GPM in 1994. Cemented from 0 to 220 feet.
6815606	Mountain Breeze Camp Paul W. Rich	294822	980913	00/00/1950	42					218EBFZA	703	9 measurements 1999 to 2002 MIN -19.97 MAX -15.83	S 3	Е	P	Owners well #1. PWS ID #0460190A.
6815607	Rainbow Campgrounds Well #1	294804	980849		120					218GLRS	702		U		P	Owners well #1. PWS ID #0460189A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
6815608	Cliffside Guest House Well #1	294806	980853		120					218GLRS	720		U		P	Owners well #1. PWS ID #0460260 <i>A</i>
6815609	Gordo's RV Park Well #1	294817	980928								716		U		P	Owners well #1. PWS ID #0460267
6815701	Dr. Harold Fisher	294601	981346		300	C	6	0 20	20 300	218GLRS	1125	27 measurements 1956 to 1960 MIN -254.61 MAX	P -217.57	W	Н	Historical observation well.
6815702	Fred Borcher Ranch	294536	981321	08/12/1983	720	С	8	0 4	4 720	218GLRS	1044	1 measurement 1984 -349	N		P	Owner's well #3. Reported yield 20 GPM.
6815703	James Beal	294731	981354	09/00/1984	225	С	5 7	0 143	143 225	218GLRS	1040	2 measurements 1996 to 1996 MIN -140.6 MAX -1	S 40.42	Е	S	Measured yield 10 GPM with 155 feet drawdown. Cemented from 0 to 140 feet. Specific capacity 0.06.
6815704	James Beal	294720	981312	00/00/1964	330	C	6			218GLRS	1145	2 measurements 1996 to 1996 MIN -218.32 MAX	P -218.05	W	S	
6815705	James Beal	294644	981354	00/00/1939	700	C	6			218GLRS	1182		S	Е	Н	
6815706	Marion Winslow	294556	981248	00/00/1992	774					218GLRS	1085	1 measurement 1992 -301				
6815801	Jerome Schumann	294526	981131	00/00/1915	365	С	6	0 10	10 365	218EBFZA	960	7 measurements 1956 to 1996 MIN -295.42 MAX	P -288.1	Е	Н	Historical observation well.
6815802	Unknown	294611	981147		375					218EBFZA	1008	1 measurement 1955 -260.22	P	W	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6815803	Leonard Hitsfelder	294607	981146		372	С	6			218EBFZA	958	13 measurements 1957 to 2005 MIN -268.14 MAX -227	S 7.37	Е	S	
6815804	Joe & Kim Llamas	294624	981203	01/05/1994	590	С	5 7	0 240	240 590	218EBFZA	1060	3 measurements 1994 to 1996 MIN -325.3 MAX -320	S	E	Н	Measured yield 8 GPM with 590 feet drawdown after baling .75 hours in 1994. Cemented from 0 to 20 feet. Specific capacity 0.01.
6815805	John Daily	294641	981057	06/03/1993	431	C	5	0	431	218GLRS	998	3 measurements 1993 to 1996 MIN -240 MAX -235.2	S	E	Н	Measured yield 10 GPM with 10 feet drawdown after bailing 1 hour in 1993. Cemented from 0 to 10 feet. Rubber packer set at 270 feet. Specific capacity 1.0.
6815806	Leonard Hitzfelder	294555	981210	04/20/1994	360	С	5 7	0 100	100 360	218EBFZA	965	3 measurements 1994 to 1996 MIN -277.9 MAX -270	S	Е	Н	Measured yield 10 GPM with 270 feet drawdown after bailing .75 hours in 1994. Cemented from 0 to 20 feet. Screen wire at 100 feet. Specific capacity 0.04.
6815807	Bobby Kraft	294517	981227	02/02/1981	400	С	5 7	0 320	320 400	218EBFZA	981	11 measurements 1996 to 2002 MIN -310.05 MAX -275	S 5.2	Е	Н	Measured yield 10 GPM with 290 feet drawdown after bailing .5 hours in 1981. Cemented from 0 to 10 and 290 to 320 feet. Specific capacity 0.03
6815808	Richard Kappel	294603	981043							218EBFZA	882	2 measurements 1996 to 1996 MIN -226.25 MAX -225	S 5	Е	Н	
6815809	Mike McChesney	294605	981035	00/00/1978						218EBFZA	880	22 measurements 1996 to 2009 MIN -256.58 MAX -206	S 6.39	Е	Н	
6815810	Preston Kenedy	294505	981036							218EBFZA	882	11 measurements 1996 to 2002 MIN -244.55 MAX -223	S 3.3	E	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf		Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6815811	Steve Overman	294512	981058			С	5			218EDRDA	935	2 measurements 1996 to 1996 MIN -281.75 MAX -28	S 1.6	E	Н	
6815812	H.B. Stronberg	294643	981017								833					
6815901	Hueco Springs A spring oriface	295323	975556							218EBFZA	652		N		U	Owner's Hueco Springs.
6815902	R. Pfeuffer	294534	980824	11/00/1965	36	С	7	0 26	26 36	218EBFZA	659	16 measurements 1971 to 2009 MIN -23.1 MAX -0.38	N		U	Historical observation well. Reported yield 18 GPM. Specific capacity 1.8.
6815903	R. Pfeuffer	294527	980828							218EBFZA	677	154 measurements 1956 to 2012 MIN -59.02 MAX -34.3	S 32	Е	Н	
6815904	L.S. Davis	294502	980946		320	С	6			218EBFZA	845	76 measurements 1936 to 1961 MIN -233.33 MAX -196	P 6.5	W	Н	Historical observation well.
6815905	Otto Seipp	294706	980852		130					218EBFZA	843	18 measurements 1956 to 1958 MIN -43.63 MAX -24.7	P 74	E	Н	Historical observation well.
6815906	Lee Brietzke	294644	980936		225					218EBFZA	768	2 measurements 1956 to 1956 MIN -203.36 MAX -20	P 3.21	W	Н	
6815907	Slumber Falls Camp & Retreat Center-Well #1	294516	980822	00/00/1965	165	С	7 6	0 82	82 165	218EBFZA	696	20 measurements 1979 to 2009 MIN -85.03 MAX -60.8	S	Е	P	Owners well #1. PWS ID #0460097A. Deepened from 130 feet to 165 feet in 1979. Reported yield 10 GPM.
6815908	Lee Brietzke	294534	980810	00/00/1947	120	С	6			218EBFZA	702	2 measurements 1996 to 1996 MIN -89.3 MAX -89	S .7	E 5 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6815909	Cary Lavarett	294646	980748	00/00/1985						218EBFZA	860	2 measurements 1996 to 1996 MIN -228.28 MAX -228	S 8	Е	Н	
6815910	Kenneth Yaw	294516	980744	07/08/1989	110	С	5 7	0 100	100 110	218EBFZA	655	2 measurements 1996 to 1996 MIN -45.48 MAX -45.0	S 05	E	Н	Measured yield 10 GPM with 100 feet drawdown after pumping 1 hour in 1989. Cemented from 0 to 99 feet. Specific capacity 0.1.
6815911	Lee Brietze	294617	980752	05/25/1990	260	С	5 7	0 244	244 260	218EBFZA	895	2 measurements 1990 to 1996 MIN -227 MAX -227	S	Е	S	Measured yield 10 GPM with 244 feet drawdown after bailing .50 hours in 1990. Cemented form 0 to 15 feet. Screen wire at 220 feet. Specific capacity 0.04.
6815912	Slumber Falls Camp & Retreat Center-Well #2	294517	980826	06/00/1985	180	С	7	0 99	99 180	218EBFZA	704	24 measurements 1985 to 2010 MIN -68.75 MAX -48.1	S 6	Е	P	Owners well #2. PWS ID #0460097B. Reported yield 10 GPM with 68 feet drawdown after pumping 30 minutes in 1985. Specific capacity 0.15 GPM/ft. Pumping level 136 feet. Cemented from 0 to 68 feet.
6815913	R.W. Gode Lhueco Spring	294536	980822							218EBFZA	657					
6815914	Hueco Springs B	294533	980824							218EBFZA	643					
6815915	Robert Pfeuffer	294550	980833								698	5 measurements 2006 to 2009 MIN -70.12 MAX -51.9	,			Well at Camp Hueco Springs near 1st crossing on River Road.
6815916	KL Ranch Camp Well #1	294600	980901	00/00/1966	120					218EBFZA	676		U		P	Owners well #1. PWS ID #0460123A.
6815917	Camp Hueco Springs Well #1	294551	980834	00/00/1974	600					218EBFZA	698		U		P	Owners well #1. PWS ID #0460125A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6815918	Camp Hueco Springs Well #2	294534	980823	00/00/1925	84				218EBFZA	647		U		P	Owners well #2. PWS ID #0460125B.
6815919	River Road Camp Well #1	294631	980934	00/00/1950	160				218EBFZA	680		U		P	Owners well #1. PWS ID #0460135A.
6815920	Aqua Texas, Inc. Gruene River Water Sys	294520	980752	05/21/1980	200		8 0 7 0	79 200	218EBFZA	684	1 measurement 1980 -40	S	Е	P	Owners well #1. PWS ID #0460185A. Reported yield 100 GPM with 60 feet drawdown. Specific capacity 1.67 GPM/ft. Pumping level 100 feet. Pump set at 189 feet. Cemented from 0 to 80 feet.
6816101	Sac N Pac #604	295058	980710	07/06/1999	408		5 0 7 256	256 408	218GLRSU	1018	1 measurement 1999 -285	S	E	P	Estimated yield 4 GPM with 123 feet drawdown after pumping .75 hour. Specific capacity 0.33 GPM/ft. Cemented from 0 to 170 feet. Owners well #1. PWS ID #0460225A.
6816102	Comal Country Church Neil Kibbe	295101	980722	02/23/2005	560	S	5 0 5 260 5 510	260 510 560	218GLRS	1023	1 measurement 2005 -250	S	Е	P	Cemented from 0 to 240 feet. Reported yield 5.5 GPM with 23.5 feet drawdown after pumping 36 hours in 2005. Specific capacity 0.23 GPM/ft. Pumping level 273.5 feet.
6816201	Gerald Mendez	295033	980412	10/17/2007	660	S	5 0 5 580 5 640	580 640 660	218GLRS	991		S	Е	Н	Depth to pump bowl is 600 ft. Neoprene packers at 300 & 460 ft.
6816202	Johnny Graham Sr.	295027	980447	06/09/2002	600	S	4 0 4 480 4 580	480 580 600	218GLRS	951	9 measurements 2006 to 2010 MIN -289.53 MAX -2	S 59.22	E	Н	Depth to pump bowl is 560 ft.
6816401	C.T. Lackey	294752	980659	06/00/1937					218GLRSU	911	29 measurements 1956 to 1960 MIN -295.59 MAX -2	S .65.87	Е	S	Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
6816402	Texas Country Estates Well #1	294804	980642	10/21/1998	500	С	7 6	0 305	305 500	218GLRSU	922	1 measurement 1998 -314	S	Е	P	Owner's Well #1. Measured yield 85 GPM with 26 feet drawdown after pumping 36 hours in 1998. Specific capacity 2.36 GPM/ft. Cemented from 0 to 305 feet. PWS ID #0460223A.
6816403	Texas Country Estates Well #2	294806	980642	11/10/1998	445	С	9	0 304	304 445	218GLRSU	918	1 measurement 1998 -285	N		U	Owner's Well #2. Capped public supply well. Estimated yield 25 GPM in 1998. Cemented from 0 to 304 feet. PWS ID #0460223B.
6816404	Texas Country Estates Well #3	294807	980640	10/15/1998	450					218GLRSU	922	1 measurement 1998 -300	N		U	Owner's Well #3. Capped public supply well. Estimated yield 25 GPM in 1998. Cemented from 0 to 304 feet. PWS ID #0460223C.
6816405	CISD Hoffman Lane Elem. School (Well #1)	294736	980612		700	С	8	0 322	322 700	218EBFZA	924		U		P	Owners well #1. PWS ID #0460227A. Well reconditioned 05/10/2000. Original driller unknown.
6816501	H C Nelson	294751	980237	03/00/1948	272					218EDRDA	750	21 measurements 1971 to 2009 MIN -189.15 MAX -1	33.8		G	Historical observation well. Plugged stock well.
6816502	Crystal Clear Water Co	294833	980252	04/20/1965	230					218EBFZA	788	8 measurements 2007 to 2009 MIN -169.1 MAX -15	S 1.55	Е	P	
6816602	Group 8 Associates Inc	294739	980127	02/00/1961	500	С	8	0	500	218EBFZA	603	64 measurements 1971 to 2012 MIN -16.4 MAX 1.9	N		U	
6816604	Hudson Cattle Company	294907	980121	10/00/1969	280					218EDRDA	678		N		U	
6816607	TXI Cement Plant Well #1	294841	980229	05/22/1979	262					218EBFZA	725		U		P	Owners well #1. PWS ID #0460149A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6816701	TWDB	294526	980617	04/00/1972	432	С	7 6	0 20	20 432	218EBFZA	715	97 measurements 1972 to 2012 MIN -102.8 MAX -85.8	N B		U	TWDB test well DX-3. Geophysical log(s) Q-1.
6816702	John Karback	294631	980639		400					218GLRSU	865	97 measurements 1956 to 1978 MIN -314.2 MAX -280	P .68	Е	S	Historical observation well.
6816703	Noland Koepp	294512	980535	00/00/1901	140	С	6	0 10	10 140	218EBFZA	690	156 measurements 1936 to 2010 MIN -97.32 MAX -75.3	S 7	E	Н	
6816704	DR.L.T.Englehant	294551	980636	00/00/1893		С	6			218EBFZA	784	67 measurements 1937 to 1956 MIN -189.81 MAX -16	P	W	U	Well depth of 181 feet and water le vel of 189.81 both reported in Bulletin 5610. Paperwork in WIID lists well depth as measured. Deleted well depth in GWDB.
6816705	Vicky Fisher	294712	980711							218GLRS	900	2 measurements 1996 to 1996 MIN -269.6 MAX -269	S .1	Е	Н	
6816706	Dr. Kenneth W. Teufel	294554	980706	03/00/1980	218	С	5 7	0 140	140 218	218EBFZA	765	2 measurements 1996 to 1996 MIN -152.3 MAX -151	S .98	Е	Н	Measured yield 10 GPM with 150 feed drawdown after bailing .5 hours in 1980. Cemented from 0 to 140 feet.
6816707	3-G WC, Inc. Jerry Groves #1	294604	980616	08/22/1979	400	С	7	0 195	195 400	218EBFZA	803	1 measurement 1979 -190	S	Е	P	Owner's #1 well. Jetted 80 GPM in 1979. Cemented from 0 to 190 feet. PWS ID #0460152A.
6816708	3-G WC, Inc. Jerry Groves	294603	980616	07/19/1994	400	С	7 6	0 200	200 400	218EBFZA	803	1 measurement 1994 -200	S	Е	P	Owner's #2 well. Jetted 150 GPM in 1994. Cemented from 0 to 200 feet. PWS ID #0460152B.
																Drilling began on 7/12/94 and was completed on 7/19/94.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels Life	t Po	ower Use	Remarks
6816709	Mark Lombardi	294702	980514	11/22/2003	280	C S	5	0 200	200 240	218EBFZA	785	9 measurements 2006 to 2010 MIN -177.18 MAX -162.14		Н	Yield: 10 gpm with 100 ft drawdown after 0.75 hour. Specific capacity: 0.1 gpm/ft.
6816801	Bertram Jentsch	294712	980310		210	С	6			218EBFZA	793	456 measurements 1936 to 2010 MIN -169.56 MAX -113.25		U	Originally drilled for Ray Jentsch.
6816802	Bruno Henk	294551	980452	09/00/1965	190					218EBFZA	730	S		Е Н	
6816803	Vernon Soechting	294612	980426	00/00/1952	160	С	7	0 83	83 160	218EBFZA	725	38 measurements S 1971 to 2010 MIN -122.22 MAX -104.6		Е Н	
6816804	Leroy Faust	294641	980347	00/00/1896	210					218EBFZA	758	118 measurements P 1937 to 1961 2 MIN -163.3 MAX -144.08	2.0 h	G H	
6816805	Floyd McGowan	294613	980427							218EBFZA	720			Н	
6816806	Claudio Mendez	294612	980423		168					218EBFZA	725			Н	
6816807	Hunter Oaks Water Supply (Well #1)	294655	980345	00/00/1984	315					218EBFZA	798	s		Е Р	Measured yield 45 gpm in 1985. Owners Well #1. PWS ID #0460154A.
6816808	City of New Braunfels #9 Country Hills North	294659	980358	00/00/1987	290					218EBFZA	769	9 measurements S 2006 to 2009 MIN -159.45 MAX -143.65		Е Р	Owners well #9 Country Hills North. PWS ID #046001I.
6816809	City of New Braunfels Well #8	294616	980424	05/21/1986	236					218EBFZA	743	N	1	U	Owners well #8. PWS ID #0460001H. Capped PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6816901	Hunter Industrial Inc.	294718	980144	12/24/1993	500					218EDRDA	610		S	Е	N	
6816902	Flying W Properties	294727	980148								620	6 measurements 2007 to 2008 MIN -23.3 MAX -13.12	2			
6819301	Fairco Water Company	294452	983809	12/10/1973	319	С	8	0 128	128 319	218GPSH	1263	4 measurements 1976 to 1987 MIN -125 MAX -63	S 10.0	E 00 hp	P	Owner's #1 well. Reported to be oil test reworked in 1973 and converted to water well. Plugged back from 1008 feet.
6819321	Fairco Water Company	294451	983736	03/15/1995	660	С	8	0 453	453 660	218GPSH	1262	1 measurement 1995 -367	S 30.0	E 00 hp	I	Owner's #30 well. Reported jetted 150 GPM in 1995.
6819322	City of Fair Oaks Ranch (#31-Ralph Fair)	294449	983739	02/26/1996	400	С	8	0 207	207 400	218CCRK	1259	1 measurement 1996 -175	S 20.0	E 00 hp	P	Owner's #31 well. Reported yield 50 GPM in 1996. PWS ID #0150216.
6820111	City of Fair Oaks Ranch (#10-Ralph Fair)	294459	983726	02/19/1989	419	С	9	0 200	200 419	218GRCCU	1282	1 measurement 1989 -180	S 20.0	E 00 hp	I	Owner's #10 well. Measured yield 22 GPM with 30 feet drawdown after pumping .5 hour in 1989. Cemented from 0 to 200 feet. Specific capacity 0.7. PWS ID #0150216.
6821201	Bexar MWD-Bulverde Hills (107-WP1 or #1)	294456	982637	00/00/1967	635					218GRHC	1235		S 5.0	E O hp	P	Open hole from 152 to 635 ft. Cemented from 152 ft to surface. Acidized. Owners Bulverde Hills #1 or 107-WP#1. PWS ID #0460013A.
6821202	Bexar MWD-Bulverde Hills (107-WP2 or #2)	294456	982636	11/15/1971	635					218GLRSU	1233	1 measurement 1971 -416	N		U	Open hole from 152 to 635 ft to surface. Reported yield 10 gpm with 30 ft drawdown. Unused public supply well. Acidized. Specific capacity 0.33 GPM/ft. Owners #2 or 107-WP2 well. PWS ID #0460013B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6821203	Bexar MWD-Bulverde Hills (107-WP3 or #3)	294457	982635	08/31/1972	580				218GLRSU	1224	1 measurement 1972 -375	S 10	E O hp	P	Open hole from 200 to 580 ft. Cemented from 200 ft to surface. Reported yield 65 gpm. Acidized. Owners 107-WP3 or #3 well. PWS ID #0460013C.
6821204	Bexar MWD-Bulverde Hills (107-WP4 or #4)	294457	982639	06/20/1973	630				218GLRSL	1228	1 measurement 1976 -425	S 20	E O hp	P	Open hole from 255 to 630 ft. Cemented from 255 ft to surface. Reported yield 30 gpm. Acidized. Owners 107-WP4 or #4 well. PWS ID #0460013D.
6821206	Bexar MWD-Bulverde Hills (111-WP1 or #10)	294453	982705	02/00/1983	498				218GLRSL	1112	1 measurement 1983 -297	S	Е	P	Pilot hole to 626 feet. Caved in at 498 feet. Owners 111-WP1 or #10 well. PWS ID #0460013J.
6821207	Bexar MWD-Bulverde Hills (113-WP1 or #11)	294449	982706	02/19/1987	500	C 6	0 222	222 500	218GLRSL	1105		S	Е	P	Owners 113-WP1 or #11 well. PWS ID #0460013K.
6821208	Security State Bank and Trust	294438	982608	03/00/1994	520				218GLRS	1068		S	Е	N	
6821209	Farmco Inc. TETCO #218	294413	982616	08/30/1990	580	C 6	0 211	211 580	218GLRS	1127	1 measurement 1990 -300	S	Е	P	Reported yield 25 gpm. Owners well #1. PWS ID #0460198A.
6821210	Cameron Wiley	294343	982539		464	C 6	0 20	20 464	218GLRSU	1042	3 measurements 1998 to 1998 MIN -35.66 MAX -30.2	S 1.0	E O hp	Н	House well. Measured yield 8.5 GPM with 4.5 feet drawdown after pumping for 5 hours in 1998. Specific capacity 1.9 GPM/ft.
6821211	Cameron Wiley	294343	982540	00/00/1882					218GLRSU	1043	2 measurements 1998 to 1998 MIN -31.13 MAX -30.93		E 0 hp	Н	Old windmill well. Observation well for test of 210.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power Us	e Remarks
6821215	Cameron Wiley #3 well	294403	982536	10/25/1978	575	С	7 6	0 82	82 575	218GRHC	1105	14 measurements 1980 to 1988 MIN -274.76 MAX -	P 198.42	W S	Owner's #3 well. Geophysical logs. Jetted yield 10 GPM in 1978. Cemented from 0 to 80 feet.
6821219	Bexar MWD-Bulverde Hills (108-WP1 or #14)	294459	982634	12/06/1996	617					218GLRS	1201		U	P	Owners 108-WP1 or #14 well. PWS ID #0460013N.
6821220	Bexar MWD-Bulverde Hills (112-WP1 or #12)	294451	982705		500					218GLRS	1108		U	P	Owners 112-WP1 or #12 well. PWS ID #0460013L. Cemented from 0 to 438 feet.
6821221	Bexar MWD-Bulverde Hills (Well #13)	294455	982701	06/13/1996	505	С	7 6	0 255	255 505	218GLRS	1117	1 measurement 1996 -362	U	P	Owners well #13. PWS ID #0460013M Estimated yield 15 GPM. Cemented from 0 to 255 feet.
															TDS = 464.75 mg/l.
6821223	Monahan Helicopter	294355	982728		160					218GLRS	1070				
6821224	Cameron Wiley #4 well	294411	982530		320					218GLRS	1050				
6821225	Wiedner	294343	982613		478					218GRCCU	1070	1 measurement 1981 -218.7			
6821226	Lukes Station Well #1	294434	982611	04/12/1985	575	С	7 6	0 125	125 575	218GRHC	1080	1 measurement 1985 -200	U	P	Owners well #1. PWS ID #0460197A. Cemented from 0 to 125 feet.
6821227	BBR Water Well #1	294432	982606	12/09/1996	542					218GRHC	1064		U	P	Owners well #1. PWS ID #0460218A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6821228	BBR Water Well #2	294428	982606	12/19/1996	565					218GRHC	1069		U		P	Owners well #2. PWS ID #0460218B.
6821229	Bulverde Place Well #1	294412	982616	10/20/1986	570	С	7 6	0 150	150 570	218GRHC	1121	1 measurement 1986 -350	S	Е	P	Owners well #1. PWS ID #0460232A. Estimated yield 20-25 GPM. Cemented from 0 to 15 feet, and from 130 to 150 feet.
6821301	SWWC Utilities, Inc. Oak Village North #1	294449	982333	09/10/1968	480					218GLRSL	1009	2 measurements 1968 to 1976 MIN -184 MAX -150	S	Е	P	Open hole from 200 to 480 ft. Cemented from 200 ft to surface. Owners well #2. PWS ID #0460037B.
6821302	SWWC Utilities, Inc. Oak Village North #1	294448	982336	11/20/1968	523					218GRHC	1009	1 measurement 1968 -205	S 1	E 5 hp	P	Open hole from 200 to 523 ft. Cemented from 200 ft to surface. Owners well #1. PWS ID #0460037A.
6821303	SWWC Utilities, Inc. Oak Village North #5	294449	982322	11/21/1984	565					218GRCCU	1003		S	Е	P	Owners well #5. PWS ID #0460037E.
6821304	SWWC Utilities, Inc. Oak Village North #6	294450	982322	11/12/1984	565					218GRCCU	1002		S	Е	P	Owners well #6. PWS ID #0460037F.
6821305	Guy Owensby	294438	982353	02/02/1990	500					218GLRS	1000	1 measurement 1996 -170.4	S	Е	Н	
6821306	SWWC Utilities, Inc. Oak Village North #8	294457	982322	08/01/2000	600	С	7	0 520	520 600	218GRCCU	1010	1 measurement 2000 -460	N		U	Jetted yield 30 GPM in 2000. Cemented from 0 to 520 feet. Pump set at 483. Owners well #8. PWS ID #0460037H. TCEQ reports well is capped.
6821308	SWWC Utilities, Inc. Oak Village North #9	294448	982320	01/10/2001	800					218GRHC	1004		N		G	Owners well #9. PWS ID #04600371. Plugged PS well 11/8/2007. Plugging report tracking #44128.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6822101	Paul Werchan	294409	982133	00/00/1989	584					218GLRSL	1071	1 measurement 1989 -382			Н	Logged to 584 feet in 1989. May be deepened to 850 feet.
6822102	SWWC-Diamond Water Rim Rock Ranch #4	C@94453	982224	04/08/1997	460	С	9	0 400	400 460	218GRCCU	1053		S	Е	P	Owner's #4 well. Estimated yield 40-60 GPM in 1997. Cemented from 0 to 200 feet. PWS ID #0460211C.
6822103	HITZFELDER OTTO	294429	982145								1051					
6822104	TIAM	294407	982106								1218					
6822201	Mrs. Marvin Moller	294322	981805		475					218GLRS	1015	48 measurements 1958 to 1966 MIN -218.3 MAX -200	P).15	E	Н	
6822202	North Point Home Owner WSC (Well #1)	294252	981820		925					218EBFZA	1093		U		P	Owners well #1. PWS ID #0460235A.
6822301	Henry Ludwig	294244	981529	00/00/1934	375	С	6	0 220	220 375	218EBFZA	921	114 measurements 1945 to 1983 MIN -278.99 MAX -21	P 12.5	E	Н	
6822302	Mrs. Paul Tonne	294243	981637	00/00/1929	320					218GLRS	954	29 measurements 1936 to 1960 MIN -276.9 MAX -236	P 5.05	W	Н	
6822303	Isamel Garza	294249	981507	00/00/1902	515					218EBFZA	916	15 measurements 1933 to 1992 MIN -273.1 MAX -216	S 5.94	E	Н	
6822304	J. L. Sondeen	294341	981711	07/30/1985	600	C	6	0 125	125 600	218GLRSU	1014	2 measurements 1985 to 1998 MIN -400 MAX -400	S 1.:	E 50 hp	Н	Reported jetted 10 GPM in 1985. Obstruction in wellbore at 230 feet in 1998.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6822305	Don & Kathy Hipsher	294337	981718	09/08/1980	600	С	6	0 272	272 600	218GLRSU	1051	2 measurements 1980 to 1998 MIN -365 MAX -365	S	Е	Н	reported jetted 10 GPM in 1980. Obstruction in wellbore at 235 feet in 1998.
6822306	Arthur Swan	294303	981515		831	С	5	0 431	431 831	218GLRSL	940					
6822401	Natural Bridge Caverns Well #1	294156	982031	05/26/1964	330					218EDRD	1101	1 measurement 1964 -280	S 2.0	E O hp	F	Open hole from 15 to 330 ft. Cemented from 15 ft to surface. Reported yield 30 gpm. Owners well #1. PWS ID #0460066A.
6822402	Natural Bridge Caverns Well #2	294135	982029	00/00/0000	1000	С	6 8	0 807	807 1000	218EDRDA	1037	1 measurement 1978 -325	U		P	Owners well #2. PWS ID #0460066B. Original drill date is unknown. Well was deepened on 3/9/1978 by Kutscher Drilling Co. Cemented from 0 to 807 feet.
6822403	Natural Bridge Wildlife Ranch-Well #1	294141	982008	10/31/1983	1060					218EBFZA	1069		U		P	Owners well #1. PWS ID #0460176A.
6822404	Bracken Cave Interpretive Center	294125	982103	03/20/2005	1080					218EBFZA	1078		U		P	Owners well #1. PWS ID #0460249A.
6822501	C. E. Lewis	294049	981736	02/00/1972	495	С	6	0 95	95 498	218EBFZA	908	52 measurements 1972 to 1992 MIN -259.73 MAX -20	N 02.52		G	Could not locate in 2010.
6822502	Dr. Bill Riggsby	294152	981748		320					218EBFZA	930	33 measurements 1945 to 1961 MIN -272.32 MAX -14		E O hp	Н	
6822503	Charles Wuest	294105	981859	00/00/1911	1240	С	6	0	1100	218EBFZA	977	7 measurements 1945 to 1952 MIN -285.81 MAX -20	C 56.32	Е	Н	Plugged back to 320, originally was 1240 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6822504	Charles Lewis	294055	981734	00/00/1968	365	С	6	0 99	99 365	218EDRDA	910	1 measurement 1982 -240			I	
6822505	Charles Lewis	294051	981737							218EDRDA	900				Н	
6822506	Mr. Johnson	294044	981748							218EDRDA	885				Н	
6822508	Tom Taylor	294049	981736		365					218EBFZA	908	8 measurements 1992 to 1999 MIN -251.55 MAX -208	S 8.4	Е	Н	Historical WLOW. Owner doesn't wan measured.
6822509	Siesta Village WSC Well #2 (South of 2)	294213	981822	12/07/1982	715	С	4	0 400	400 715	218EBFZA	989	2 measurements 1982 to 1997 MIN -450 MAX -310	S	Е	P	Owners well #2 (South well of 2). PWS ID #0460010B. Estimated yield 10 GPM in 1982. Well reconditioned on 3/11/1997. Deepened to 715 feet. Estimated yield 22 GPM in 1997.
6822510	Dan Comer	294036	981833		608						879	10 measurements 2006 to 2009 MIN -248.55 MAX -130	6.63			Well address 26532 Lewis Ranch Rd.
6822511	Leslie Hunter	294103	981803		700						887	8 measurements 2006 to 2009 MIN -326.44 MAX -170	0.67			25826 Lewis Ranch Road.
6822512	Malcom Crosland	294057	981804	01/07/2007	350		10 5	0	4 350	218EBFZA	865	2 measurements 2007 to 2007 MIN -196.54 MAX -119	S 9.77	E	Н	Specific capacity: 0.6 gpm/ft. Depth to pump bowl is 336 ft. Yield: 12 gpm with 20 ft drawdown after 1.5 hours.
6822513	Siesta Village WSC Well #1 (North of 2)	294214	981821	12/02/1969	400					218EDRDA	990		U		P	Pwners well #1 (North of 2). PWS ID #0460010A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6822514	Seven Hills Ranch Soechting Well	294052	981941	08/01/2002	560		218EDRDA	933		U		P	Owners Soechting well. PWS ID #0460243A.
6822601	E.R. Krause	294039	981710	00/00/1907	288		218EBFZA	903	30 measurements 1933 to 2009 MIN -275.25 MAX -19	N 96.23		U	
6822602	Wat Smith	294037	981727	00/00/1974	320	C 6	218EDRDA	900	9 measurements 1999 to 2002 MIN -267.1 MAX -249		E 00 hp	Н	
6822603	Eugene A. Moeller	294209	981505	00/00/1928	330		218EBFZA	940	27 measurements 1999 to 2009 MIN -297.9 MAX -148	S 3.44	Е	Н	Hangs @ 285' well was reworked in early 2001.
6822604	Melvin Kruestler	294151	981532		300	C 6	218EBFZA	900	8 measurements 1999 to 2001 MIN -259.7 MAX -236	S 5.2	Е	Н	
6822605	Richard Fincke	294056	981536				218EDRDA	890	8 measurements 1999 to 2002 MIN -242.9 MAX -223	S 3.8	Е	Н	
6822606	Alex Domkowski	294029	981702	06/00/1990	325		218EBFZA	899	7 measurements 2005 to 2006 MIN -238.45 MAX -19	95.63			
6822607	Bruno Fey	294032	981620		293			838	10 measurements 2006 to 2009 MIN -185.75 MAX -14	19.17			
6822608	Ernie Gonzalez	294027	981637					855	10 measurements 2006 to 2009 MIN -202.74 MAX -15	55.59			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	lo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6822609	Rockwall Ranch Subd. Well #1	294150	981649	03/04/2004	1260	С	11 10	0 840	840 1260	218EBFZA	943	1 measurement 2004 -278	U		P	Cemented from 0 to 840 feet. Reported yield 348 GPM with 106 feet drawdown after pumping 36 hours in 2004. Specific capacity 3.28 GPM/ft. Pumping level 384 feet.
6822610	Rockwall Ranch Subd. Well #2	294225	981706	04/12/2004	1350					218EBFZA	971		S	E	P	Owners well #2. PWS ID #0460250B. Reported yield 415 GPM with 19 feet drawdown after pumping 36 hours in 2004. Specific capacity 21.84 GPM/ft. Pumping level 303 feet. Pump set at 500 feet. Cemented from 0 to 930 feet. Drillers report tracking #149068 and duplicate #156549.
6822801	Woodrow Wuest	293946	981855	05/26/1964	400					218EBFZA	968		S	Е	Н	
6822802	City of Garden Ridge Timber Rose #2	293756	981759	12/15/1971	378	С	8	0 178	178 378	218EBFZA	934	6 measurements 1971 to 2006 MIN -293.97 MAX -269		E 60 hp	P	Owners Timber Rose well #2. PWS ID #0460027B.
6822803	Melvin Heimer	293822	981922		400					218EBFZA	967	9 measurements 1933 to 1952 MIN -332.2 MAX -290.	S .5	Е	Н	Well was deepened in 1956.
6822804	Dan Lee Binseil	293753	981951		240					218EBFZA	844	10 measurements 1936 to 1954 MIN -211.63 MAX -165	P 5.8	W	Н	
6822805	City of Garden Ridge Timber Rose #1	293756	981758	06/00/1968	378	С	8	0 180	180 378	218EBFZA	934	1 measurement 1999 -277.5	U		P	Owners Timber Rose well #1. PWS ID #0460027A.
6822806	City of Garden Ridge Well #4 (Park Lane #1)	293834	981913	09/29/1975	440	С	8	0 199	199 440	218EBFZA	1007	1 measurement 1975 -325	N		G	Owners well #4 (Park Lane #1). PWS ID #0460027D. Plugged PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels Li	ift	Power Use	Remarks
6822807	Mrs. Deason	293919	981817							218EBFZA	890	18 measurements 1984 to 2010 MIN -250.49 MAX -185.6	55	D	
6822808	CEMEX	293833	981827	01/17/1984	580	С	6	0 139	139 580	218EDRDA	976	11 measurements 1984 to 2010 MIN -318.19 MAX -269.3	N 3	U	EAA observation well. Originally City of Garden Ridge Fairview #2 well.
6822809	Robert Byrd	293835	981914	02/00/1998	400					218EBFZA	1000	,	S	Е Н	
6822810	Bracken Vol. Fire Dept Well #1	293937	981826	11/06/1998	405	С	5	0	405	218EBFZA	890	30 measurements 1998 to 2010 MIN -233.7 MAX -174.05	S	Е Н	
6822811	Bill Hall Irrigation well	293740	981945							218EBFZA	852		S	E I	
6822812	Lomas Construction	293908	981803	03/27/2002	350	C C	8 6 4	0 0 0	10 240 350	218EBFZA	886	12 measurements 2006 to 2010 MIN -230.78 MAX -178.8	S 88	E N	Neoprene cone at 240 ft. Depth to pump bowl is 336 ft. Yield: 24 gpm with 0 ft drawdown after 1 hour.
6822813	Steve Sells	293936	981915		412						1003	12 measurements 2006 to 2010 MIN -341.14 MAX -277.7	1		23635 Bat Cave Road.
6822814	City of Garden Ridge Well #3 (Fairview #1)	293833	981827	11/30/1983	475	С	9	0 104	104 475	218EBFZA	965	1 measurement 1983 -250	U	P	Owners well #3 (Fairview #1). PWS ID #0460027C. Estimated yield 35 GPM. Cemented from 0 to 104 feet. Inactive, non drinking water.
6822815	City of Garden Ridge Well #5 (Park Lane #2)	293830	981915	04/19/1978	500	С	11 16	0 133	133 500	218EDRDA	1005	1 measurement 1978 -300	N	G	Owners well #5 (Park Lane #2). PWS ID #0460027E. Estimated yield 50 GPM. Cemented from 0 to 133 feet. Well reported as being plugged.
6822816	City of Garden Ridge Well #8 (FM 3009)	293820	981756	01/15/2002	1560					218TRNT	984		U	P	Owners well #8 (FM 3009). PWS ID #0460027H.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	Casii	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6822901	Green Valley WSC Well #1	293808	981553	04/01/1964	255	C 1	10	0 148	148 255	218EDRDA	760		T 4	E 0 hp	P	
6822902	Green Valley WSC Well #2	293746	981649	07/22/1971	240	C 1	16	0 150	150 240	218EDRDA	840	11 measurements 2006 to 2010 MIN -152.25 MAX -1		E 5 hp	P	
6822903	A.W. Cantwell	293737	981536							218EBFZA	761	28 measurements 1962 to 1976 MIN -126.4 MAX -95	5.6			
6822904	Servtex Materials Corp	293826	981534	00/00/1941	254					218EDRDA	777		S 2	E 5 hp	N	
6822905	Servtex Materials Corp	293825	981535	00/00/1951	204					218EDRDA	775		T 5	E 0 hp	N	
6822906	Servtex Materials Corp	293825	981544	00/00/1969	192					218EDRDA	780		S 1	E 5 hp	N	
6822907	Servtex Materials Corp	293821	981538	00/00/1940	142					218EDRDA	760			E 0 hp	N	
6822908	Servtex Materials Corp	293832	981601	04/22/1973	220					218EDRDA	780		S 1	E 5 hp	N	
6822909	Servtex Materials Corp	293824	981544	00/00/1972	200					218EDRDA	760		S 1	E 5 hp	N	
6822910	Green Valley WSC Well #3	293746	981651	03/07/1990	268	C 1	16 14	0 168	168 268	218EDRDA	840	13 measurements 1990 to 2010 MIN -147.57 MAX -1	T 04.79	Е	P	Owners well #3. Tested at 1600 gpm with 40 feet drawdown when drilled.
6822911	Dennis & Kathlene Wuest	293746	981621		450					218EDRDA	768	14 measurements 1999 to 2011 MIN -132.89 MAX -8	S 89.9	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	g Inf	· ·	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6822912	Schertz	293750	981630		400	С	12			218EBFZA	780	21 measurements 1999 to 2009 MIN -164.85 MAX -	N -110.52		U	
6822913	Hanson Materials	293838	981616	00/00/1974	250					218EDRDA	840	21 measurements 2004 to 2006 MIN -125.71 MAX -	-86.72			
6823101	Henry Rahe	294430	981234							218EBFZA	966	81 measurements 1945 to 1986 MIN -337.55 MAX -		G .0 hp	S	Well F-29 in USGS Water-Supply Paper 1138. Historical observation well.
6823102	Kruger Bros.	294335	981331		250					218EBFZA	941	35 measurements 1937 to 1951 MIN -197.77 MAX -	P ·167.7	G	Н	
6823103	Curtis Bremer	294447	981246	07/19/1983	440					218EDRD	1039				P	
6823104	Comal County Road Dep Well #1	ot 294440	981327	10/22/1979	450	С	7 9	0 83	83 450	218EDRD	997	15 measurements 1999 to 2006 MIN -304.86 MAX -		E .5 hp	P	EAA Synoptic observation well. Owners well #1. PWS ID #0460168A. Historical observation well.
6823105	Ronzo M. Porter	294254	981323	00/00/1976	450					218EBFZA	982	10 measurements 1999 to 2005 MIN -364.6 MAX -3		E .0 hp	Н	EAA Synoptic WLOW.
6823201	F J Lauer	294242	981144	06/04/1964	367					218EBFZA	955		S 1.	E .5 hp	Н	
6823202	TWDB	294242	981203	01/27/1972	432	С	7	0 20	20 432	218EBFZA	937	43 measurements 1972 to 2012 MIN -306.25 MAX -	N -133.45		U	
6823203	City of New Braunfels Oakview Subd (Well #1)	294237	981132	06/01/1966	435					218EDRDA	995	7 measurements 2006 to 2009 MIN -487.5 MAX -3		E .5 hp	P	Owners Oakview Subdivision well #1. PWS ID #0460036A. Well was owned Balcones Supply, Inc.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
6823204	T-Bar-M Ranch	294331	981136	05/18/1971	310		218EBFZA	871			E 0 hp	С	
6823205	Henry Stahl	294244	981158	00/00/1964	520		218EBFZA	945		T	D	I	
6823206	W. S. Davenport	294455	981056		251		218EBFZA	849	113 measurements 1936 to 2001 MIN -248.9 MAX -148	S 3.1	Е	Н	TWDB Historical observation well. Current owner doesn't want measured
6823207	H. Borchers	294356	981131		300		218EBFZA	906	14 measurements 1959 to 1961 MIN -262.26 MAX -24	P 45.95	G	Н	
6823208	John Davis	294406	981138		325		218EBFZA	882	57 measurements 1956 to 2007 MIN -264.31 MAX -11	S 11.73	Е	S	EAA Synoptic WLOW.
6823209	Mission Valley Bowling Club	294315	981046	00/00/1932	242		218EBFZA	861	80 measurements 1939 to 2010 MIN -252.29 MAX -20	N)5.85		U	EAA Synoptic WLOW.
6823210	Pete Villreal	294254	981229	00/00/1898	304		218EBFZA	917	35 measurements 1934 to 2009 MIN -292.58 MAX -24	S 12.97	Е	Н	EAA Synoptic WLOW.
6823211	Good Earth Farms Hatfield	294440	981017		180		218EBFZA	782	32 measurements 1956 to 2007 MIN -169.59 MAX -13	P 34.72	Е	Н	
6823212	W.M. Hharborth	294437	981023	00/00/1895	265		218EBFZA	809	96 measurements 1936 to 1961 MIN -196.97 MAX -16	P 50.23	W	Н	
6823213	D Rhoads	294254	981140	05/00/1972	340		218EDRDA	910		S 1.	E 5 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823214	John Calentine	294256	981142	12/21/1972	327					218EDRDA	885		S 1.:	E 5 hp	Н	
6823215	Wm King	294255	981134	09/00/1972	320					218EDRDA	910		S 1.:	E 5 hp	Н	
6823216	H Fraunhofer	294259	981134	08/00/1972	320					218EDRDA	882		S 2.	E O hp	Н	
6823217	N T Appelbee	294306	981134	01/05/1973	320					218EDRDA	915		S	Е	Н	
6823218	Barney Halm	294308	981135	12/00/1972	320					218EDRDA	870		S	Е	Н	
6823219	S E Poole	294308	981124	05/23/1972	320					218EDRDA	875		S	Е	Н	
6823221	T Bar M Tennis Villas Rolls Mgmt. Co., Inc.	294316	981126	07/28/1972	400	С	7	0 193	193 400	218EDRDA	874		S	Е	P	Owners well #1. PWS ID #0460095A.
6823222	Ken Smith	294252	981133	00/00/1974		С	6			218EDRDA	902		S 2	E hp	Н	
6823223	J S Eiler	294253	981130							218EDRDA	896		S 2	E hp	Н	
6823224	City of New Braunfels Oakview Subd (Well #2	294237	981132	03/08/1974	425	C C	10 8 8	0 0 197	40 197 425	218EDRDA	995	1 measurement 1974 -340	S	Е	P	Owners Oakview Subdivision well #2. PWS ID #0460036B. Well was owned Balcones Supply, Inc.
6823225	Barney Calvert	294429	981203	09/11/1989	400	С	5 6	0 160	160 400	218EBFZA	902	3 measurements 1989 to 1996 MIN -271.9 MAX -2	S 262.3	Е	Н	Measured yield 3 GPM with 400 feet drawdown after pumping .5 hour in 1989. Cemented from 0 to 10 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823226	Bill Vandenberg	294443	981046	00/00/1993	186	С	5			218EBFZA	800	2 measurements 1996 to 1996 MIN -170.75 MAX -17	S 70.25	Е	Н	
6823227	Charmayne Sittman	294324	981152							218EDRDA	890		S	Е	Н	
6823228	T Bar M Sports Camp Sport Center Well	294324	981112		421					218EBFZA	860		S	E	P	Owners well #1. PWS ID #0460157A. TCEQ reports this well is owned by Center for Christian Growth Sports Camp.
6823229	City of New Braunfels New Well #1	294326	981137		420					218EBFZA	856		U		P	Owners new well #1. PWS ID #0460001J.
6823230	City of New Braunfels New Well #2	294329	981136		420					218EBFZA	865		U		P	Owners new well #2. PWS ID #0460001K.
6823231	Northwoods Water System (Well #1)	294327	981039	05/11/1978	360	С	8	0 249	249 360	218EBFZA	851	1 measurement 1978 -150	U		P	Owners well #1. PWS ID #0460136A. Cemented from 0 to 249 feet. Well may be owned by the City of New Braunfels.
6823301	Comal Springs spring oriface	294239	980814							218EBFZA	753		N		R	
6823302	Edwards Aquifer Authority - Landa Park	294249	980818	11/04/1948	320	С	7	0 27	27 320	218EBFZA	753	1180 measurements 1948 to 2010 MIN -28 MAX -11.78	N		U	EAA Current water level obseravtion well. (Recorder)
6823303	City of New Braunfels Well #5 (Landa Park)	294250	980804	07/11/1956	1045	С	22	0 586	586 1045	218EBFZA	617		T 10	E 00 hp	P	Owner's well #5. PWS ID #0460001E. Reported yield 4200 GPM in 1967.
6823304	LCRA - Comal Plant #3	294240	980818	02/15/1956	965		22 20	0 160 655	160 655 1061	218EDRDA	625	206 measurements 1956 to 2006 MIN 0.11 MAX 25.45	N		U	Measured yield 5000 GPM after pumping 5 hours in 1956.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6823305	City of New Braunfels Well #3	294318	980737	00/00/1941	102	С	18	0 58	58 102	218EDRDA	632			E 00 hp	P	Reported yield 1200 GPM in 1973. Cemented from 0 to 58 feet. Owners well #3. PWS ID #0460001C.
6823306	Larry Waldrip	294448	980911	00/00/1906	190	С	6	0 134	134 190	218EBFZA	806	175 measurements 1936 to 2009 MIN -194.49 MAX -1	S 48.45	E	Н	EAA Synoptic WLOW.
6823307	Larry Aniol	294447	980935		340					218EBFZA	846	26 measurements 1956 to 1996 MIN -229.62 MAX -2	S 203.64	Е	Н	
6823308	J.C. McMillon	294452	980844	00/00/1931	186	С	6	0 134	134 186	218EBFZA	793	60 measurements 1936 to 1958 MIN -179.9 MAX 0	P	E	Н	
6823309	A. Swanson	294307	980806	00/00/1936	152	С	6			218EBFZA	736	36 measurements 1937 to 2010 MIN -116.27 MAX -1	P 00.8	W	Н	
6823310	Max Linnertz	294351	980732	00/00/1912	85	С	6			218EBFZA	670	49 measurements 1936 to 1961 MIN -69.57 MAX -51	P 89	W	Н	
6823311	H.R. Thomas	294407	980741	00/00/1969	140	С	7	0 44	44 140	218EDRDA	711	2 measurements 1969 to 1996 MIN -92.5 MAX -90	S 1.	E 5 hp	Н	Reported yield 20 GPM in 1969.
6823312	Bill Moore	294359	980735	00/00/1954						218EDRDA	708	8 measurements 2006 to 2010 MIN -54.77 MAX -39	S 0.2	E	Н	
6823313	Myles Kuykendall	294409	980740		150	С	6	0 50	50 150	218EDRDA	738	1 measurement 1958 -90	S	E	Н	
6823314	J. S. Ledbetter	294409	980739		150	С	6	0 60	60 150	218EDRDA	738		S	Е	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ing Info	•	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6823316	Edwards Aquifer Authority - Schultz	294317	980852	03/29/1978	350	C 6		180 350	218EBFZA	803	72 measurements 1978 to 2012 MIN -194.29 MAX -16	N 58.24	U	Estimated yield 60 GPM in 1978. EAA Current water level observation well. MP= +1.07 feet
6823317	Northwoods Subdivision	294321	980958		360				218EBFZA	850			P	
6823318	Landa Resort	294249	980743	05/21/1984	620				218EBFZA	628	1 measurement 1996 1.5		R	
6823319	John F. Svoboda	294314	980740		135				218EBFZA	717	23 measurements 1999 to 2010 MIN -7.05 MAX -0.58	Т	E R	
6823320	Spring Lake	294304	980755						218EBFZA	727		N	R	
6823321	Comal Spring at Landa Park	294250	980809						218EBFZA	738				
6823322	CITY OF NEW BRAUN COMAL SPRINGS	NF E 94251	980801							620				
6823323	Spg 2 at Comal Springs	294248	980812						218EBFZA	728				
6823324	Spg 3 at Comal Springs	294255	980805						218EBFZA	734				
6823325	Spg 4 at Comal Springs	294304	980755						218EBFZA	727				
6823326	Spg 5 at Comal Springs	294314	980742						218EBFZA	723				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823327	City of New Braunfels Well #2 - N. Central	294317	980737	06/00/1956	105			218EBFZA	631		Т	Е	P	Owners #2. North Central. PWS ID #0460001B.
6823328	Dean Word	294338	980731		110				645	11 measurements 2006 to 2010 MIN -25.62 MAX -1:	5.3			
6823329	City of New Braunfels Well #1	294316	980735	00/00/1954	95			218EBFZA	632		N		U	Owners well #1. PWS ID #0460001A. Capped PS well.
6823401	Mark Lively	294209	981333		357			218EDRD	979					
6823501	APG Lime Corporation	294055	981047	06/00/1953	210			218EDRDA	772		Т	Е	N	
6823502	City of New Braunfels Well #7 - Solms	294056	981036	00/00/1956	448			218EDRD	684	22 measurements 1999 to 2006 MIN -51.5 MAX -20.) hp	U	EAA Synoptic WLOW. Owners well # Solms. PWS ID #0460001G. Capped P well.
6823503	Paul Schneider	294054	981034	02/15/1964	656			218EBFZA	670		Т	G	I	
6823504	City of Marion Well #1	294016	981146	10/20/1969	215			218EDRDA	760	28 measurements 1999 to 2010 MIN -76.15 MAX -43		E 75 hp	P	EAA Synoptic WLOW.
6823506	Chemical Lime Company Well #1	y 294055	981046	05/08/1970	250	C 11 0 15 85	85 250	218EBFZA	710	1 measurement 1970 -100	T 4	E 40 hp	N	Owners well #1. PWS ID #0460130A. Reported yield 508 GPM with 103 feet drawdown after pumping 24 hours in 1970. Specific capacity 4.93 GPM/ft. Pumping level 203 feet. Cemented from 0 to 85 feet. Well originally drilled for United States Gysum Co., and was owned by APG Lime.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casing	g Inf	0.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823507	Sunbelt Asphalt & Materials	294121	981157		275					218EBFZA	873	43 measurements 1934 to 2001 MIN -260.23 MAX -224	S 4.9	Е	P	EAA Synoptic WLOW.
6823508	City of Marion Well #2	294017	981146	12/21/1989	225	С	16 14	0 98	98 225	218EDRDA	760	1 measurement 1989 -100	Т	Е	P	Well #2. Cemented to 98 feet. Reported yield 250 gpm. Drilling began on 12/6/1989 and was completed on 12/21/1989.
6823509	Chemical Lime Company Well #5	7 294100	981043	05/06/2006	1060		11 14	0 0 340 531	22 340 531 1060	218EBFZA	747	1 measurement 2006 -137	S	E	N	Owners well #5. PWS ID #0460130B Reported yield 134 GPM with 290 feet drawdown after pumping 24 hours in 2006. Specific capacity 0.46 GPM/ft. Pumping level 427 feet. Pump set at 903 feet. Cemented from 0 to 341 feet. Drillers report tracking #92548.
6823510	CEMEX	294015	981115		145					218EBFZA	671		N		U	Aquifer code assigned by GCD.
6823601	City of New Braunfels Well #4 - N. Walnut	294227	980841	00/00/1950	365					218EDRDA	687		T 20	E 00 hp	P	Owners well #4 (North Walnut). PWSID #0460001D.
6823602	City of New Braunfels Well #6 - Moss Rock	294207	980904	08/00/1956	790					218EDRDA	709	35 measurements 1999 to 2010 MIN -82.1 MAX -56.2	T 25	E 50 hp	P	EAA Synoptic WLOW. Owners well Moss Rock. PWS ID #0460001F.
6823603	Mrs. Walter Sippel	294114	980903		502					218EBFZA	649	23 measurements 1958 to 1964 MIN -25.1 MAX -6.1	P	W	Н	
6823604	Raymond Jentsch	294013	980949		485					218EBFZA	661	106 measurements 1936 to 1961 MIN -40.42 MAX -15.2	N 6		G	Well Destroyed Aug. 1970
6823605	D.W. Meador, Jr.	294140	980959	04/02/1971	230	С	6	0 25	25 230	218EDRDA	835	1 measurement 1973 -193	S 2.	E 5 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift F	ower	Use	Remarks
6823606	H.M. Tamayo	294144	980959	00/00/1972	238	С	7	0 48	48 238	218EDRDA	842	1 measurement 1972 -200	S 1.5	E hp	Н	
6823607	T.P. Deptawa	294145	980947	00/00/1964						218EDRDA	815		S 1.5		Н	
6823608	Lester Leissner	294147	980950	00/00/1967	238	С	7	0 59	59 228	218EDRDA	818	1 measurement 1967 -185	S 1.5	E hp	Н	
6823609	G. Jentsch	294151	980954	04/20/1953	200	С	6	0 23	23 200	218EDRDA	837		S 1.5	E hp	Н	
6823610	Walter Hanover	294153	980952	09/09/1955	234	С	6	0 21	21 234	218EDRDA	759		S 1.5		Н	
6823611	Bill Dedeke	294152	980950	06/00/1972	230	С	6	0 28	28 230	218EDRDA	825	1 measurement 1972 -185	S 1.5		Н	
6823612	Paul Taylor	294150	980949	00/00/1969	400	С	7	0 43	43 400	218EDRDA	822	1 measurement 1969 -200	S 1 h	E np	Н	
6823613	Johnny Corley	294150	980949	00/00/1971	275	С	7	0 85	85 275	218EDRDA	820	1 measurement 1971 -215	S 1.5		Н	
6823614	D.F. Salch	294149	980948	00/00/1961						218EDRDA	817		P 1 ł	E np	Н	
6823615	Leon Burger	294149	980948							218EDRDA	812		S 1.5	E hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823616	Edwards Aquifer Authority - south well	294216	980759	09/00/1989	576	C C C S	10 10 4 2 2	0 444 0 77 517	444 738 77 517 567	218EDRDA	636	5 measurements 1990 to 2009 MIN -8.87 MAX 5.63	N		U	Estimated yield 15-20 GPM in 1990. Gravel packed from 512 to 576 ft. Borehole originally drilled to 936 ft, but plugged back to 738 ft. Borehole contains 2 wells with different screened intervals. SWN 6823616 is the south "shallow" well and SWN 6823623 is the north "deep" well. Cemented between 576 and 676 ft. Part of the Bad-Water Line project.
6823617	Edwards Aquifer Authority	294221	980804	10/00/1989	917	C C C	10 5 2 2	0 0 99 703	473 99 703 743	218EDRDA	633	2 measurements 1990 to 2009 MIN -5.75 MAX -5.6	N		U	Estimated yield 15-20 GPM in 1990. Cemented from 0 to 472 ft. Plugged back from 917 feet.
6823618	Edwards Aquifer Authority	294221	980804	00/00/1989	660	C C	11 5 2	0 0 100 550	472 100 550 660	218EDRDA	633	1 measurement 1990 -5.6	N		U	Estimated yield 15-20 GPM in 1990. Cemented from 0 to 472 feet.
6823619	Edwards Aquifer Authority - NE well	294227	980810	00/00/1990	652	C C S	10 4 2 2	0 0 79 608	518 79 608 648	218EDRDA	635	3 measurements 1990 to 2009 MIN -7.48 MAX -5.5	S	E	U	Estimated yield 40-50 GPM in 1990. Gravel packed from 600 to 652 ft. Borehole originally drilled to 959 ft, but plugged back to 787 ft. Borehole contains 2 wells with different screened intervals. SWN 6823619 is the northeast "shallow" well and SWN 6823624 is the southwest "deep" well. Cemented between 657 and 728 ft.
6823620	Mary Allen	294138	980933							218EDRDA	730	6 measurements 2006 to 2011 MIN -40.3 MAX -27.53	S	Е	Н	
6823621	Arlon Jonas	294140	980933		326					218EDRDA	670	29 measurements 1984 to 2010 MIN -50.39 MAX -17.9	S 93	Е	Н	EAA Synoptic WLOW.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6823622	LCRA Comal Plant #1	294222	980806		569					218EDRDA	640		N		G	Well plugged Jan. 24,1989.
6823623	Edwards Aquifer Authority - north well	294215	980759	09/00/1989	738	C C C S	10 10 4 2 2	0 444 0 76 680	444 738 76 680 730	218EDRDA	635		N		U	Gravel packed from 676 to 738 ft. Cemented between 576 and 676 ft. Borehole originally drilled to 936 ft, but plugged back to 738 ft. Borehole contains 2 wells with different screened intervals. SWN 6823616 is the south "shallow" well and SWN 6823623 is the north "deep" well. Part of the Bad-Water Line project.
6823624	Edwards Aquifer Authority - SW well	294227	980810	00/00/1990	787	C C C S	10 4 2 2	0 0 79 744	518 79 744 784	218EDRDA	635		S	E	U	Gravel packed from 736 to 787 ft. Cemented between 657 and 728 ft. Borehole originally drilled to 959 ft, but plugged back to 787 ft. Borehole contains 2 wells with different screened intervals. SWN 6823619 is the northeast "shallow" well and SWN 6823624 is the southwest "deep" well.
6823625	Rockford Place MHP Well #1	294055	980956		400					218EDRDA	653		U		P	Owners well #1. PWS ID #0460151A
6823701	Robert Schaeffer	293856	981259	00/00/1934	300	С	4	0	300	218EDRDA	684	109 measurements 1978 to 2010 MIN -61.1 MAX -12.7	P	W	Н	Current WLOW. EAA Synoptic WLO
6823702	Comal School	293844	981337	04/00/1957	377					218EDRDA	700		T 7.	E 5 hp	U	
6823703	Percy Hansmann	293811	981428		380	С	8	0	333	218EDRDA	729	1 measurement 1960 -72.14	S 1.	E 5 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6823704		293817	981244		38					211AEDD	735	1 measurement 1936 -21.93	N		U	Filled in with trash.
6823705	Percy Hansman	293805	981417		350					218EBFZA	786	7 measurements 1934 to 1954 MIN -162.57 MAX -127	N 7.36		U	
6823706	W. A. Swinney	293755	981345	07/00/1973	450	С	6	0 370	370 450	218EDRDA	795	6 measurements 1973 to 1992 MIN -142.25 MAX -63.	S .37	Е	S	In use. Locked. Guessing it has submersible electric for stock.
6823707	Homecraft Corp. Northcliffe	293742	981352	07/10/1976	450					218EDRDA	770		N		G	Well Destroyed
6823708	Ed Collins	293805	981329	00/00/1982	380					218EBFZA	780				T	
6823709	Chappie Ranch	293827	981358		230	С	6	0		218EDRDA	702	30 measurements 1984 to 2010 MIN -68.02 MAX -20.4	N .9		U	EAA Synoptic WLOW.
6823710	Walter Ponfick	293953	981409		217					218EDRDA	818	29 measurements 1999 to 2010 MIN -181.65 MAX -145	S 5.36	Е	Н	EAA Synoptic WLOW.
6823711	Schmidt	293820	981311							218EDRDA	755	4 measurements 1989 to 1999 MIN -51.18 MAX -5.65	S	Е	U	
6823712	Dean Word Co.	293840	981258	05/17/1995	118					218EDRDA	721					
6823713	City of Marion	293836	981445	08/11/1968	776					218EDRDA	701					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Info).	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6823807	Emil Frick	293958	981018	06/00/1958	515	C 7		400 515	218EBFZA	660	59 measurements 1971 to 2010 MIN -34.24 MAX -1.1			U	EAA Synoptic WLOW.
6823808	Roy Bartram	293927	981056	06/00/1956	530				218EBFZA	728	18 measurements 1971 to 1992 MIN -104 MAX -64.83	N		U	Watch out for bees.
6823809	Milton Schmidt	293935	981135		465				218EBFZA	705	1 measurement 1984 -101.79	S	Е	S	
6823810	Robert Reed	293950	981131		459	С	0	250	218EBFZA	663	4 measurements 1984 to 1999 MIN -103.19 MAX -5.7	T 7	Е	Н	245' pump setting. 2 hp
6823811	Hansman	293921	981211		360	C 7	0	330	218EBFZA	690	1 measurement 1984 -94.34	S	Е	Н	121' pump setting. 1.5 hp.
6824101	Lida Kirmse	294405	980516	00/00/1943	65	C 36			112LEON	683	2 measurements 1943 to 1999 MIN -54.3 MAX -54.3	P	W	Н	Well G-40 in WSP 1138.
6824102	City of Seguin	294441	980626	10/00/1956	211	C 22	0 60	60 211	218EBFZA	701	9 measurements 1975 to 2005 MIN -27.46 MAX -18.6		E 0 hp	P	Measured yield 3900 GPM with 10.2 feet drawdown after 4 hours in 19-75. Specific capacity 382 GPM/ft. Possibly influenced by river.
6824103	A.B. Welch	294352	980710	06/17/1958	130	C 7	0 63	63 130	218EDRDA	692	1 measurement 1958 -60	S 1.	E 0 hp	Н	Reported yield 20 GPM in 1958.
6824104	R.R. Habson	294451	980607	00/00/1956	160	C 12	0 20	20 160	218EBFZA	680	28 measurements 1959 to 2009 MIN -72.34 MAX -57.8	S 36	Е	I	Historical observation well. Reported yield 700 GPM in 1959.
6824105	Mrs. B. Gruene Estate	294416	980521	00/00/1939	2350	C 10	0 5 2	5 2350	218EBFZA	688	76 measurements 1959 to 2012 MIN -70.96 MAX -47	N		U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6824106	Oscar Preiss	294405	980649	00/00/1929	65	С	6			218EBFZA	672	62 measurements 1936 to 1951 MIN -55.82 MAX -49.4	P 17	Е	Н	
6824113	City of Seguin	294439	980709		122	С	10	0 10	10 122	218EBFZA	665		N		U	Unused industrial well.
6824114	Daniel Priess	294437	980652	00/00/1967	136					218EBFZA	680	1 measurement 1976 -60.5	S	Е	Н	
6824115	Bob Richardson	294438	980644	11/00/1966	160	С	7	0 80	80 160	218EBFZA	617	1 measurement 1976 -55.5	S	Е	Н	Originally drilled to 124 feet.
6824116	Annie Staats	294434	980654			С	7			218EBFZA	616		S	Е	Н	
6824117	Jim Nash	294435	980650		180	С	7			218EBFZA	610	2 measurements 1996 to 1996 MIN -64.95 MAX -64.5	S	Е	Н	
6824118	J Fenderbosch	294440	980651	08/19/1971	148	С	7 8	0 75	75 148	218EBFZA	680	2 measurements 1971 to 1976 MIN -70 MAX -64.8	S	Е	Н	Estimated yield 20 GPM in 1971. Cemented from 0 to 75 feet.
6824119	Jaquelyn Couser	294347	980726	07/23/1992	95	С	5 7	0 57	57 95	218EBFZA	652	1 measurement 1993 -30	S	E	Н	Measured yield 15 GPM with 30 feet drawdown in 1992. Cemented from 0 15 feet. Screen wire at 25 feet.
6824120	Larry Waldrip	294437	980554		52	С	6			218EBFZA	678	26 measurements 1996 to 2012 MIN -31.1 MAX -28.91	N		U	Current observation well.
6824121	Larry Waldrip	294436	980726			С	8			218EBFZA	678	1 measurement 1996 -29.3	S	Е	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
6824122	Judy & Lee Rogers	294429	980638				218EDRDA	670	6 measurements 1996 to 2011 MIN -57.1 MAX -48.54	S	Е	Н	
6824123	WALLHOETER IWAN	294403	980605					683					
6824124	Schlitterbahn Water Park	294329	980708	03/07/1990	729		218EDRDA	635					
6824125	Joseph Friedel	294452	980614		200			705	10 measurements 2007 to 2010 MIN -91.56 MAX -80.7				
6824405	H A Fischer	294107	980605	00/00/1960	67		100ALVM	613	1 measurement 1980 -28.6	N		U	
6824406	West Point Pepperell Inc	294107	980600	04/03/1974	51		100ALVM	612	37 measurements 1975 to 1980 MIN -30.31 MAX -24.2	5		U	
6824407	West Point Pepperell Inc	294104	980610	04/04/1971	53		100ALVM	615	37 measurements 1975 to 1980 MIN -33.5 MAX -27.2			U	
6824408	West Point Pepperell Inc	294041	980616	12/09/1974	41		100ALVM	616	36 measurements 1975 to 1980 MIN -29.29 MAX -26				
6824409	City of New Braunfels	294115	980605	05/05/1980	53		100ALVM	615	1 measurement 1980 -33.1	N		G	Plugged on 5/8/1980.
6824410	City of New Braunfels	294125	980604	05/12/1980	42		100ALVM	612	1 measurement 1980 -32.3	N		G	Plugged on 5/13/1980.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
6824411	City of New Braunfels	294115	980630	05/13/1980	42				100ALVM	615	1 measurement 1980 -33.8	N		G	Could not locate in 2010.
6824414	LCRA Comal Plant #2	294213	980726		839				218EDRDA	635					
6830111	Malcolm Beck	293653	982015	00/00/1903	230				218EBFZA	810					
6830208	Edwards Aquifer Authority Bracken Well	293637	981911	00/00/1900	292	C 8 S 8 C 8 S 8	0 220 240 272	220 240 272 292	218EDDT	797	447 measurements 1979 to 2010 MIN -171.85 MAX -1	N 01.74		U	
6830209	F. Buchring	293658	981807	00/00/1954	415	C 12	0	150	218EDRDA	820	1 measurement 1958 -169.5	Т	N	I	
6830210	Arnold Moss	293703	981755	00/00/1955	700				218EDRDA	821		Т	L	I	
6830215	City of Schertz	293728	981734	08/00/1968	660				218EDRDA	880		T 12	E 25 hp	P	
6830216	Paul Vordendaum	293714	981944	00/00/1920	185				218EBFZA	806	10 measurements 1945 to 1954 MIN -175.06 MAX -1	S 30.62	Е	Н	
6830217	Worth M. Luckett	293706	981803	12/00/1948	225				218EBFZA	851	1 measurement 1948 -202.5	N		U	
6830218	Paul John	293621	981755	05/00/1972	583	C 12	0 315	315 583	218EDRDA	765	1 measurement 1972 -104.56	T		I	Tested at 2409 gpm with 17 ft drawdown when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
6830221	Leon Timmerman	293706	981906	10/06/1972	330				218EDRDA	821		S	Е	Н	
6830222	Paul Vordenbaum	293726	981927	00/00/1968					218EDRDA	818		T 10	D 0 hp	I	
6830223	City of Schertz	293728	981733	03/31/1981	660				218EDRDA	880		T	Е	P	
6830224	City of Garden Ridge Well #6 (FM 2252 #1)	293713	981816	03/24/1989	450	C 16	0 215	215 450	218EDRDA	868	1 measurement 1989 -210	S	Е	P	Owners well #6 (FM 2252 #1). PWS I #0460027F. Cemented from 0 to 215 feet.
															Drilling began on 3/7/1989 and was completed on 3/24/1989.
6830225	City of Garden Ridge Well #9 (FM 2252 #2)	293712	981815	12/09/1994	455	C 16	0 215	215 455	218EBFZA	869	5 measurements 1994 to 2005 MIN -210 MAX -182.3		E 5 hp	P	Owners well #9. (FM 2252 #2). PWS ID #0460027G. Reported yield 2202 GPM with 9 feet drawdown after pumping 24 hours in 1994. Specific capacity 244.7 GPM/ft. Pumping level 219 feet. Pump set at 330 feet. Cemented from 0 to 215 feet.
6830226	Ron Travis	293655	981904	01/13/1994	300	C 6	0	268	218EDRDA	825	23 measurements 1994 to 2010 MIN -200 MAX -144.7	S 9	Е	Н	
6830228	Amazon Forms	293706	981936							805	10 measurements 2005 to 2008 MIN -153.55 MAX -11	5.55			
6830229	Complete Line Glass	293654	981909							803	9 measurements 2006 to 2009 MIN -162.45 MAX -11	9.36			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels L	ift	Power	Use	Remarks
6830230	Lenz Home Center	293640	981915	04/23/2004	280	С	6	0	210	218EBFZA	800	11 measurements 2006 to 2010 MIN -162.72 MAX -117.9	S 97	Е	N	Steel/vinyl packer at 212 ft. Depth to pump bowl is 240 ft. Yield: 10 gpm with 5 ft drawdown after 3 hours. Specific capacity: 2 gpm/ft.
6830231	Plaza Oak Center Larry Rheinlaender	293654	981842	03/27/2000	330	C	7 7	0 103	103 330	218EBFZA	826	1 measurement 2000 -162	S	Е	P	Owners well #1. PWS ID #0460230A Estimated yield 60 GPM. Pump set at 310 feet. Cemented from 0 to 103 feet.
6830232	Vintage Air Jack M. Chisenhall	293657	981920	11/22/1999	305	C C		0	10 305	218EBFZA	806	1 measurement 1999 -148	S	Е	N	Owners well #1. PWS ID #0460241A Estimated yield 50 GPM. Pump set at 273 feet. Cemented from 0 to 150 feet.
6830233	Bigs #208 Well #1	293650	981913	09/13/2005	300	С	7	0 200	200 300	218EBFZA	802	1 measurement 2005 -130	S	Е	P	Owners well #1. PWS ID #0460253A Reported yield 33 GPM with 2 feet drawdown after pumping 4 hours in 2005. Specific capacity 16.5 GPM/ft. Pumping level 132 feet. Pump set at 240 feet. Cemented from 0 to 200 feet. Drillers report tracking #69312.
6830312	R. E. Schertz	293646	981702	12/18/1962	645	С	8	0 598	598 645	218EBFZA	772	73 measurements 1962 to 2011 MIN -148.72 MAX -84.43	N 3	N	G	According to EAA records, this well has collapsed at 557 ft. Well destroyed during road construction.
6830313	D.N. Barnett	293701	981527	00/00/1934	378					218EBFZA	799	91 measurements 1937 to 1961 MIN -222.84 MAX -175.1	1		G	Well destroyed.
6830315	SAWS Tri-County Well #5	293632	981723	08/12/2000	975	C C		0 0 553	42 553 975	218EBFZA	782	81 measurements 2000 to 2009 MIN -149 MAX -95.22	N		U	Owners well Tri-County #5. Cemented from 0 to 42 feet. Reported yield 60 GPM with 1 foot drawdown after pumping 4 hours in 2000.

Aquifers:

100ALVM ALLUVIUM 112LEON LEONA FORMATION 211AEDD AUSTIN CHALK AND EDWARDS AND ASSOCIATED LIMESTONES 217HSCC HOSSTON FORMATION AND COW CREEK LIMESTONE 217HSTN HOSSTON FORMATION 217SLGO SLIGO FORMATION 218CCRK COW CREEK LIMESTONE 218EBFZA EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER) 218EDDT EDWARDS AND ASSOCIATED LIMESTONES, AND TRINITY GROUP 218EDRD EDWARDS LIMESTONE 218EDRDA EDWARDS AND ASSOCIATED LIMESTONES 218GLRH GLEN ROSE LIMESTONE AND HENSELL MEMBER OF PEARSALL FORMATION 218GLRS GLEN ROSE LIMESTONE 218GLRSL GLEN ROSE LIMESTONE, LOWER MEMBER 218GLRSU GLEN ROSE LIMESTONE, UPPER MEMBER 218GPSH GLEN ROSE(LOWER), PEARSALL (HENSELL, COW CREEK MBRS), SLIGO & HOSSTON FMS 218GRCCU LOWER GLEN ROSE AND COW CREEK LIMESTONES 218GRHC GLEN ROSE LS. AND HENSELL SH AND COW CREEK LS MEMBERS OF PEARSALL FM 218GRUH GLEN ROSE LIMESTONE, UPPER AND HENSELL SHALE MEMBERS OF PEARSALL FORM. 218HCSH HENSELL AND COW CREEK MBRS OF PEARSALL FM, AND SLIGO AND HOSSTON FMS 218HNSL HENSELL SAND MEMBER OF TRAVIS PEAK FORMATION 218HSCC HENSELL SAND AND COW CREEK LIMESTONE 218TRNT TRINITY GROUP 218TVPK TRAVIS PEAK FORMATION

219SLGH SLIGO AND HOSSTON FORMATIONS

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL

UNKNOWN AQUIFER NOT ABLE TO BE DETERMINED